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CITATION

Cite all material in the Washington State Register by its issue number and sequence within that issue, preceded by the acronym WSR. Example: The 37th item in the August 5, 1981, Register would be cited as WSR 81-15-37.

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DENNIS W. COOPER Code Reviser

WASHINGTON STATE REGISTER

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The Washington State Register is an official publication of the State of Washington. It contains proposed, emergency, and permanently adopted administrative rules, as well as other documents filed with the Code Reviser pursuant to RCW 34.08.020 and 42.30.075. Publication of any material in the Washington State Register is deemed to be official notice of such information.

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Subscription Clerk

STYLE AND FORMAT OF THE WASHINGTON STATE REGISTER

1. ARRANGEMENT OF THE REGISTER

Documents are arranged within each issue of the Register according to the order in which they are filed in the code reviser's office during the pertinent filing period. The three part number in the heading distinctively identifies each document, and the last part of the number indicates the filing sequence within an issue's material.

2. PROPOSED, ADOPTED, AND EMERGENCY RULES OF STATE AGENCIES AND INSTITUTIONS OF HIGHER EDUCATION

The three types of rule-making actions taken under the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW) may be distinguished by the size and style of type in which they appear.

- (a) Proposed rules are those rules pending permanent adoption by an agency and set forth in eight point type.
- (b) Adopted rules have been permanently adopted and are set forth in ten point type.
- (c) Emergency rules have been adopted on an emergency basis and are set forth in ten point oblique type.

3. PRINTING STYLE—INDICATION OF NEW OR DELETED MATTER

RCW 34.04.058 requires the use of certain marks to indicate amendments to existing agency rules. This style quickly and graphically portrays the current changes to existing rules as follows:

- (a) In amendatory sections
 - (i) <u>underlined matter</u> is new matter;
 - (ii) deleted matter is ((lined-out and bracketed between double parentheses));
- (b) Complete new sections are prefaced by the heading <u>NEW SECTION</u>;
- (c) The repeal of an entire section is shown by listing its WAC section number and caption under the heading REPEALER.

4. EXECUTIVE ORDERS, COURT RULES, NOTICES OF PUBLIC MEETINGS

Material contained in the Register other than rule-making actions taken under the APA or the HEAPA does not necessarily conform to the style and format conventions described above. The headings of these other types of material have been edited for uniformity of style; otherwise the items are shown as nearly as possible in the form submitted to the code reviser's office.

5. EFFECTIVE DATE OF RULES

- (a) Permanently adopted agency rules take effect thirty days after the rules and the agency order adopting them are filed with the code reviser. This effective date may be delayed, but not advanced, and a delayed effective date will be noted in the promulgation statement preceding the text of the rule.
- (b) Emergency rules take effect upon filing with the code reviser and remain effective for a maximum of ninety days from that date.
- (c) Rules of the state Supreme Court generally contain an effective date clause in the order adopting the rules.

6. EDITORIAL CORRECTIONS

Material inserted by the code reviser for purposes of clarification or correction or to show the source or history of a document is enclosed in brackets [].

7. INDEX AND TABLES

A combined subject matter and agency index and a table of WAC sections affected may be found at the end of each issue.

1981
DATES FOR REGISTER CLOSING, DISTRIBUTION, AND FIRST AGENCY ACTION

Closing Dates1 OTS3 Non-OTS Non-OTS OR and 11 to and 30 pages 10 pages Distribution First Agency maximum 29 pages or more Issue No. Date Action Date² (14 days) (28 days) (42 days) 81-01 Jan 7, 1981 Dec 24, 1980) Jan 27 Dec 10 Nov 26 81-02 Jan 21 Feb 10 Jan 7 Dec 24, 1980 Dec 10 81-03 Feb 4 Feb 24 Jan 21 Jan 7 Dec 24, 1980 Feb 18 81-04 Mar 10 Feb 4 Jan 21 Jan 7 81-05 Mar 4 Mar 24 Feb 18 Feb 4 Jan 21 Apr 7 81-06 Mar 181 Mar 4 Feb 18 Feb 4 Apr 21 81-07 Apr I_ Mar 18 Mar 4 Feb 18 Apr 15 81-08 May 5 Apr 1 Mar 18 Mar 4 81-09 May 6 May 26 Apr 22 Apr 8 Mar 25 81-10 May 20 Jun 9 May 6 Apr 22 Apr 8 Jun 23 81-11 Jun 3 May 20 Apr 22 May 6 Jun 17 81-12 Jul 7 Jun 3 May 20 May 6 81-13 Jul 1 Jul 21 Jun 17 Jun 3 May 20 81-14 Jul 15 Jul 1 Aug 4 Jun 17 Jun 3 81-15 Aug 5 Aug 25 Jul 22 Jul 8 Jun 24 Aug 19 81-16 Sep 8 Aug 5 Jul 22 Jul 8 81-17 Sep 22 Sep 2 Aug 19 Aug 5 Jul 22 81-18 Sep 16 Oct 6 Sep 2 Aug 19 Aug 5 Oct 27 81-19 Oct 7 Sep 23 Sep 9 Aug 26 Oct 21 Nov 10 81-20 Oct 7 Sep 23 Sep 9 81-21 Nov 4 Nov 24 Oct 21 Oct 7 Sep 23 81-22 **Nov 18** Dec 8 Nov 4 Oct 21 Oct 7 81-23 Dec 2 Dec 22 **Nov 18** Nov 4 Oct 21 81-24 Dec 16 Jan 5, 1982 Dec 2 **Nov 18** Nov 4

'All documents are due at the Code Reviser's Office by 5:00 p.m. on the applicable closing date for inclusion in a particular issue of the Register; see WAC 1-12-035 or 1-13-035.

²"No proceeding shall be held on any rule until twenty days have passed from the distribution date of the register in which notice thereof was contained." RCW 28B. 19.030(2) and 34.04.025(2). These dates represent the twentieth day after the distribution date of the immediate preceding Register.

OTS is the acronym used for the Order Typing Service offered by the Code Reviser's Office which is briefly explained in WAC 1-12-220 and WAC 1-13-240.

WSR 81-01-108 PROPOSED RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES (Public Assistance)

[Filed December 24, 1980]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Department of Social and Health Services, intends to adopt, amend, or repeal rules concerning nursing home accounting and reimbursement system, amending chapter 388-96 WAC.

It is the intention of the secretary to adopt these rules on an emergency basis effective January 1, 1981. A federal regulation (42 CFR 447.206) requires 60 days advance public notice of a proposed change in method or level of Medicaid reimbursement, if the change is expected to increase or decrease Medicaid payments by one percent or more during the year following the effective date of the changes. It has been determined that this amendment will change Medicaid payments by less than one percent. Therefore, 60 days advance notice is not required.

Correspondence concerning this notice and proposed rules attached should be addressed to:

N. Spencer Hammond Executive Assistant Department of Social and Health Services Mailstop OB-44 C Olympia, WA 98504

Interpreters for people with hearing impairments and brailled or taped information for people with visual impairments can be provided. Please contact William B. Pope, Chief, Office of Administrative Regulations, at State Office Building #2, 12th and Jefferson, Olympia, Washington, Phone (206) 753-7015, by January 28, 1981. The meeting site is in a location which is barrier free:

that such agency will at 10:00 a.m., Wednesday, February 11, 1981, in the Auditorium, State Office Building #2, 12th and Franklin, Olympia, Washington, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 9:00 a.m., Wednesday, February 25, 1981, in William B. Pope's office, 3-D-14, State Office Building #2, 12th and Franklin.

The authority under which these rules are proposed is RCW 74.09.120 and 74.46.800.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 11, 1981, and/or orally at 10:00 a.m., Wednesday, February 11, 1981, Auditorium, State Office Building #2, 12th and Franklin, Olympia, Washington.

Dated: December 24, 1980

By: Glen H. Miller

Assistant Secretary

STATEMENT OF PURPOSE

This statement is filed pursuant to RCW 34.04.045.
Amend chapter 388-96 WAC.

The purpose of the rule change is to implement allowable cost provisions of chapter 74.46 RCW.

The reason these rules are necessary are: To implement the report of the consultant on cost reporting, accounting, and auditing, as required by RCW 74.16.070[74.46.070]. To implement new definitions of allowable costs contained in chapter 74.46 RCW, so as to enable providers to accumulate proper cost data necessary to set rates effective July 1, 1982.

Statutory authority: RCW 74.09.120 and 74.46.800.

Summary of the rule change:

These amendments bring chapter 388-96 WAC into conformity with chapter 177, Laws of 1980 (codified as chapter 74.46 RCW).

The department uses a prospective cost-related reimbursement system to pay for nursing home care. The system is set out in chapter 388-96 WAC. Under this system, payment rates for each fiscal year are set prospectively on the basis of reported allowable costs for the previous calendar year. At the end of each calendar year, settlement is made based on the prospective rates and the actual reported allowable costs for that calendar year. Thus, rates for July 1, 1980 through June 30, 1981 (state fiscal year 1981) are based on reported allowable costs for January 1, 1979 through December 31, 1979. At the end of 1981, settlement will occur based on these rates, the rate for state fiscal year 1982, and the actual reported allowable costs for January 1, 1981 through December 31, 1981.

Chapter 74.46 RCW sets out new definitions of allowable costs, which apply to prospective rates beginning July 1, 1982. These rates will be based on reported allowable costs for January 1, 1981 through December 31, 1981. Consequently, cost reports for this period must employ the definitions of allowable costs set out in chapter 74.46 RCW. The same cost reports must be used for settlement for calendar year 1981, to which the new definitions of allowable costs do not apply. As a result, duplicate cost reporting could be required.

In order to minimize duplicate reporting requirements, some of the definitions of allowable costs contained in chapter 74.46 RCW are adopted in chapter 388-96 WAC, effective January 1, 1981 for both settlement and rate-setting purposes. Others of the new definitions that have adverse impact on providers are also adopted effective January 1, 1981, but only for rate setting purposes for rate period beginning on or after July 1, 1982, with the present definitions remaining

in effect for settlement purposes through June 30, 1982.

Person responsible for the drafting, implementation, and enforcement of the rules:

Name of initiator: Taylor Dennen

Title: Manager, Rate Management Program Office: Bureau of Nursing Home Affairs, Mail Stop OB-31, Phone 753-3477, SCAN 234-3477

These rules are not necessary as a result of federal laws, federal court decisions, or state court decisions.

Agency comments regarding implementation: A federal regulation (42 CFR 447.205) requires 60 days advance public notice of a proposed change in method or level of Medicaid reimbursement, if the change is expected to increase or decrease Medicaid payments by one percent or more during the year following the effective data of the changes. It has been determined that this amendment will change Medicaid payments by less than one percent. Therefore, 60 days advance notice is not required.

AMENDATORY SECTION (Amending Order 1527, filed 7/22/80)

WAC 388-96-010 TERMS. Unless the context clearly requires otherwise, the following terms shall have the meaning set forth below when used in this chapter.

'Accrual method of accounting" - A method of accounting in which revenues are reported in the period when they are earned, regardless of when they are collected, and expenses are reported in the period in which they are incurred, regardless of when they are paid.

Allowable costs" - See WAC 388-96-501.

Ancillary care" - Those services required by the individual, com-

prehensive plan of care provided by qualified therapists.

"Appraisal" - The process of establishing the fair market value or reconstructing the historical cost of an asset acquired in a past period as performed by an individual professionally designated either by the American institute of real estate appraisers as a member, appraisal institute (MAI), or by the society of real estate appraisers as a senior real estate analyst (SREA) or a senior real property appraiser (SRPA). It includes a systematic, analytic determination and the recording and analyzing of property facts, rights, investments, and values based on a personal inspection and inventory of the property.

"Arms-length transaction" - A transaction resulting from good-

faith bargaining between a buyer and seller who are unrelated and

have adverse bargaining positions in the market place.

"Assets" - Economic resources of the contractor, recognized and measured in conformity with generally accepted accounting principles. They also include certain deferred charges which are not resources but which are recognized and measured in accordance with generally accepted accounting principles.

Bad debts" - Amounts considered to be uncollectable from ac-

counts and notes receivable.

'Beds" - Unless otherwise specified, the number of set-up beds in the nursing home, not to exceed the number of licensed beds.

"Beneficial owner" - Any person who:

(1) Directly or indirectly, through any contract, arrangement, un-

derstanding, relationship, or otherwise has or shares:

(a) Voting power which includes the power to vote, or to direct the voting of such ownership interest; and/or

(b) Investment power which includes the power to dispose, or to direct the disposition of such ownership interest;

(2) Directly or indirectly, creates or uses a trust, proxy, power of attorney, pooling arrangement, or any other contract, arrangement, or device with the purpose or effect of divesting himself of beneficial ownership of an ownership interest or preventing the vesting of such beneficial ownership as part of a plan or scheme to evade the reporting requirements of this chapter;

- (3) Subject to subsection (2) of this section, has the right to acquire beneficial ownership of such ownership interest within sixty days, including but not limited to any right to acquire:
 - (a) Through the exercise of any option, warrant, or right;

(b) Through the conversion of an ownership interest;

(c) Pursuant to the power to revoke a trust, discretionary account, or similar arrangement; or

(d) Pursuant to the automatic termination of a trust, discretionary

account, or similar arrangement;

Except that, any person who acquires an ownership interest or power specified in subdivisions (a), (b), or (c) of this subsection with the purpose or effect of changing or influencing the control of the contractor, or in connection with or as a participant in any transaction having such purpose or effect, immediately upon such acquisition shall be deemed to be the beneficial owner of the ownership interest which may be acquired through the exercise or conversion of such ownership interest or power.

(4) Any person who in the ordinary course of business is a pledgee of ownership interest under a written pledge agreement shall not be deemed to be the beneficial owner of such pledged ownership interest until the pledgee has taken all formal steps necessary which are required to declare a default and determines that the power to vote or to direct the vote or to dispose or to direct the disposition of such pledged ownership interest will be exercised: PROVIDED, That

(a) The pledge agreement is bona fide and was not entered into with the purpose nor with the effect of changing or influencing the control of the contractor, nor in connection with any transaction having such purpose or effect, including persons meeting the conditions set forth in subsection (2) of this section; and

(b) The pledge agreement, prior to default, does not grant to the pledgee:

(i) The power to vote or direct or to direct the vote of the pledged

ownership interest; or

(ii) The power to dispose or direct the disposition of the pledged ownership interest, other than the grant of such power(s) pursuant to a pledge agreement under which credit is extended and in which the pledgee is a broker or dealer.

Capitalization" - ((The process of recording and carrying forward into one or more future periods an expenditure the benefits or proceeds from which will then be enjoyed)) The recording of an expenditure as

an asset.

Capitalized lease" - A lease which is required to be recorded as an asset and associated liability in accordance with generally accepted ac-

counting principles.

"Cash method of accounting" - A method of accounting in which revenues are recognized only when cash is received, and expenditures for expense and asset items are not recorded until cash is disbursed for

"Change of ownership" - A change in the individual or legal organization which is responsible for the daily operation of a nursing home.

- (1) Events which change ownership include but are not limited to the following:
- (a) The form of legal organization of the ((owner)) contractor is changed (e.g., a sole proprietor forms a partnership or corporation);
- (b) Title to the nursing home enterprise is transferred by the ((operating entity)) contractor to another party;
 (c) The nursing home enterprise is leased, or an existing lease is
- terminated;
- (d) Where the ((owner)) contractor is a partnership, any event occurs which dissolves the partnership;
- (e) Where the ((owner)) contractor is a corporation, it is dissolved, merges with another corporation which is the survivor, or consolidates with one or more other corporations to form a new corporation.
- (2) Ownership does not change when the following, without more, occur:
- (a) A party contracts with the ((owner)) contractor to manage the enterprise as the ((owner's)) contractor's agent, i.e., subject to the ((owner's)) contractor's general approval of daily operating decisions;

(b) If the ((owner)) contractor is a corporation, some or all of its stock is transferred.

Charity allowances" - Reductions in charges made by the contractor because of the indigence or medical indigence of a patient.

Contract" - A contract between the department and a contractor for the delivery of SNF, ICF and/or IMR services to medical care recipients.

"Contractor" - An entity which contracts with the department to deliver ((SNF, ICF and/or IMR)) care services to medical care recipients in a facility and which entity is responsible for operational decisions.

'Courtesy allowances" - Reductions in charges in the form of an allowance to physicians, clergy, and others, for services received from the contractor. Employee fringe benefits are not considered courtesy allowances.

"CSO" - The local community services office of the department.

"Department" - The department of social and health services (DSHS) and its employees.

'Depreciation" - The systematic distribution of the cost or other base of ((a depreciable)) tangible assets, less salvage, over ((its)) the estimated useful life of the assets.

"Donated asset" - An asset which the contractor acquired without making any payment for it in the form of cash, property, or services. An asset is not a donated asset if the contractor made even a nominal payment in acquiring it. An asset purchased using donated funds is not a donated asset.

"Entity" - An individual ((or legal organization)) partnership, corporation, or any other association of individuals capable of entering enforceable contracts (((e.g., corporation, partnership))).

"Equity capital" - Total fixed assets which are necessary, ordinary and related to patient care from the most recent provider cost report minus related total long-term debt from the most recent provider cost report plus working capital as defined in this section.

"Exceptional care recipient" - A medical care recipient determined

by the department to require exceptionally heavy care.

"Facility" - A nursing home licensed in accordance with chapter 18.51 RCW, or that portion of a hospital licensed in accordance with chapter 70.41 RCW which operates as a nursing home.

"Fair market value" - The price for which an asset would have been purchased on the date of acquisition in an arms-length transaction between a well-informed buyer and seller, neither being under any compulsion to buy or sell.

"Fiscal year" - The operating or business year of a contractor. All contractors report on the basis of a twelve month fiscal year, but provision is made in this chapter for reports covering abbreviated fiscal periods.

"Fixed asset" - A tangible asset with an historical cost in excess of one hundred fifty dollars and a useful life of more than one year.

"Generally accepted accounting principles" - Accounting principles ((currently)) approved by the ((American institute of certified public accountants)) financial accounting standards board (FASB).

"Goodwill" - The excess of the price paid for a business over the fair market value of all other identifiable, tangible and intangible assets acquired. Also, the excess of the price paid for an asset over its fair market value.

Historical cost" - The actual cost incurred in acquiring and preparing an ((fixed)) asset for use((. Historical cost includes such planning costs as)), including feasibility studies, architects' fees, and engineering studies. ((It does not include "start-up costs" as defined in this section or construction interest (see WAC 388-96-543).))

"ICF" - When referring to a nursing home, an intermediate care facility. When referring to a level of care, intermediate care. When referring to a patient, a patient requiring intermediate care.

"Imprest fund" - A fund which is regularly replenished in exactly the amount expended from it.

"IMR" - When referring to a facility, one certified to provide services to the mentally retarded or persons with related conditions. When referring to a level of care, services for the mentally retarded or persons with related conditions. When referring to a recipient, a recipient requiring IMR services.

"Interest" - The cost incurred for the use of borrowed funds, generally paid at fixed intervals by the user.

Intermediate care facility" - A licensed facility certified to deliver intermediate care services to medical care recipients.

"Joint facility costs" - Any costs representing expenses incurred which benefit more than one facility, or one facility and any other entity.

"Levels of care" - The classification of types of services provided to patients by a contractor, e.g., skilled nursing care or intermediate care.

"Medical care program" - Medical assistance provided under RCW

74.09.500 or authorized state medical care services.

"Medical care recipient" - ((A recipient of medical assistance under Title XIX of the Social Security Act or of state funded medical care services.)) An individual determined eligible by the department for the services provided in chapter 74.09 RCW.

"Multiservice facility" - A facility at which two or more types of health or related care are delivered, e.g., a hospital and SNF and/or ICF, or a boarding home and SNF and/or ICF. A combined SNF/ICF or ICF/IMR is not considered a multiservice facility.

"Nonallowable costs" - ((Costs which do not meet every test of an allowable cost.)) Same as "unallowable costs."

"Nonrestricted funds" - Funds which are not restricted to a specific use by the donor, e.g., general operating funds.

"Nursing home" - A home, place or institution, licensed in accordance with chapter 18.51 RCW, in which skilled nursing, intermediate care and/or IMR services are delivered.

"Operating lease" - A lease under which rental or lease expenses are included in current expenses in accordance with generally accepted accounting principles.

"Owner" - ((The individual or legal organization which is responsible for the daily operation of a nursing home. This party is legally responsible for operational decisions and liabilities)) A sole proprietor, general or limited partner, or beneficial interest holder of five percent

or more of a corporation's outstanding stock.

"Ownership interest" – All interests beneficially owned by a person, calculated in the aggregate, regardless of the form which such benefi-

cial ownership takes.

Patient day" - A calendar day of patient care. In computing calendar days of care, the day of admission is always counted. The day of discharge is counted only when the patient was admitted on the same day. A patient is admitted for purposes of this definition when he or she is assigned a bed and a patient medical record is opened.

'Per diem (per patient day) costs" - Total allowable costs for a fis-

cal period divided by total patient days for the same period.

"Prospective daily payment rate" - The rate assigned by the department to a contractor for providing service to medical care recipients. The rate is used to compute the maximum participation of the department in the contractor's costs.

Qualified therapist" - Any of the following:

(1) An activities specialist who has specialized education, training, or experience as specified by the department.

(2) An audiologist who is eligible for a certificate of clinical competence in audiology or who has the equivalent education and clinical experience.

(3) A mental health professional as defined by chapter 71.05 RCW. (4) A mental retardation professional who is either a qualified therapist or a therapist approved by the department who has had specialized training or one year's experience in treating or working with the mentally retarded or developmentally disabled.

(5) A social worker who is a graduate of a school of social work.

(6) A speech pathologist who is eligible for a certificate of clinical competence in speech pathology or who has the equivalent education and clinical experience.

(7) A physical therapist as defined by chapter 18.74 RCW.

(8) An occupational therapist who is a graduate of a program in occupational therapy, or who has the equivalent of such education or training.

Recipient" - A medical care recipient.

"Regression analysis" - A statistical technique through which one can analyze the relationship between a dependent or criterion variable and a set of independent or predictor variables.

"Related organization" - An entity which, to a significant extent, is under common ownership and/or control with, or has control of or is controlled by, the contractor. An entity is deemed to "control" another entity if it has a five percent or greater ownership interest in the other, or if it has capacity, derived from any financial or other relationship, and whether or not exercised, to influence directly or indirectly the activities of the other.

'Relative" - Spouse; natural parent, child, or sibling; adopted child or adoptive parent; step-parent, step-child, step-brother, step-sister; father-in-law, mother-in-law, son-in-law, daughter-in-law, brotherin-law, sister-in-law; grandparent or grandchild; uncle, aunt, nephew, niece or cousin.

"Restricted fund" - A fund the use of the principal and/or income of which is restricted by agreement with or direction by the donor to a specific purpose, in contrast to a fund over which the ((owner)) contractor has complete control. These generally fall into three categories:

(1) Funds restricted by the donor to specific operating purposes;

(2) Funds restricted by the donor for additions to property, plant and equipment; and

(3) Endowment funds.

"Secretary" - The secretary of the department of social and health services (DSHS).

"Skilled nursing facility" - A licensed facility certified to deliver skilled nursing care services to medical care recipients.

"SNF" - When referring to a facility, a skilled nursing facility. When referring to a level of care, skilled nursing care. When referring

to a patient, a patient requiring skilled nursing care.

"Start-up costs" - The one-time preopening costs incurred from the time preparation begins on a newly constructed or purchased building until the first patient is admitted. Start-up costs include administrative and nursing salaries, utility costs, taxes, insurance, repairs and maintenance, training costs, etc. They do not include ((such costs as feasibility studies, engineering studies and architects' fees which are part of the historical cost of the facility)) expenditures for capital assets.

Title XIX - The 1965 amendments to the Social Security Act,

P.L. 89-07, as amended.

"Unallowable costs" - Costs which do not meet every test of an allowable cost.

"Uniform chart of accounts" - A list of account titles identified by code numbers established by the department for contractors to use in reporting their costs.

"Vendor number" - A number assigned to each contractor delivering ((SNF, ICF and/or 1MR)) care services to medical care

recipients.

"Working capital" - Total current assets which are necessary, ordinary and related to patient care from the most recent cost report minus total current liabilities which are necessary, ordinary and related to patient care from the most recent cost report.

NEW SECTION

WAC 388-96-015 PHASE-IN OF OTHER DEFINITIONS. Notwithstanding anything stated in WAC 388-96-010, effective January 1, 1981, the following terms shall have the meanings set forth below when used in this chapter, for purposes of computing rates for rate periods beginning July 1, 1982, and subsequently. Notwithstanding anything stated in WAC 388-96-010, effective July 1, 1982, the following terms shall have the meanings set forth below when used in this chapter, for all purposes.

"Arm's-length transaction" - A transaction resulting from good-faith bargaining between a buyer and seller who are not related organizations and have adverse positions in the market place. Sales or exchanges of nursing home facilities among two or more parties in which all parties subsequently continue to own one or more of the facilities involved in the transaction shall not be considered arm's-length transactions. Sale of a nursing home facility which is subsequently leased back to the seller within five years of the date of sale shall not be considered an arm's-length transaction.

"Fair market value" - The replacement cost of an asset less observed physical depreciation on the date for which the market value is being determined.

AMENDATORY SECTION (Amending Order 1461, filed 11/30/79)

WAC 388-96-222 SETTLEMENT. (1) Following completion of the field audit of an annual report, the department will compare the prospective rates paid to the contractor during the report period, weighted according to the number of patient days during which each rate was in effect, with the contractor's audited allowable costs for the period, taking into account all authorized shifting (WAC 388-96-223) and the upper rate limits set out in WAC 388-96-760.

(2) Within sixty days after completion of the field audit, the department will send a written audit report to the contractor. In this report,

the department will:

- (a) Explain the application of relevant contract provisions, regulations, auditing standards, rate formulas, and department policies to the contractor's report, in sufficient detail to permit the contractor to calculate with reasonable certainty its audited allowable costs and its settlement with the department;
- (b) Advise the contractor of rules and regulations justifying a settlement determination resulting in reimbursement in any cost center at less than actual allowable costs, as reported by the contractor and verified by audit;
 - (c) Summarize all audit disallowances; and
- (d) Request the contractor to refund money, if necessary, in accordance with the following principles:

- (i) In the patient care and food cost areas, the contractor shall refund all portions of payments received for recipients in excess of allowable patient care and food costs, respectively, for those recipients;
- (ii) In the administration and operations and property cost areas, after January 1, 1979, the contractor shall refund all portions of payments received for recipients in excess of administration and operations and property costs, respectively, for those recipients;

(iii) In the property cost area, the contractor shall refund amounts determined under WAC ((388-96-571(4) or)) 388-96-573 and, for settlement periods prior to January 1, 1981, amounts determined under WAC 388-96-571(4).

- (3) The contractor shall pay the refund, or shall commence repayment in accordance with a schedule determined by the department, within sixty days after receiving the audit report, unless the contractor contests settlement issues in good faith in accordance with the procedures set out in WAC 388-96-904. If the settlement determination is contested, the contractor shall pay or commence repayment in accordance with a schedule determined by the department within sixty days after such proceedings are concluded. The department will pay any amount due the contractor as the result of errors discovered at audit in billing or payment within thirty days after the audit report is received by the contractor or within thirty days after proceedings to contest the settlement are concluded.
- (4) If the contractor does not refund the over-payment or any installment when due, the department may withhold payments from current billings until the overpayment is refunded. Payments will only be withheld under this subsection up to the unrefunded amount of the overpayment.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-225 DATE SETTLEMENT BECOMES FINAL. (1) A settlement determination will become final thirty days after the date the settlement report is received by the contractor unless the contractor contests this determination in accordance with the procedures set out in WAC 388-96-904. In the event the settlement determination is contested, it will be final as of the date these proceedings are concluded.

(2) A settlement for a settlement period prior to January 1, 1981, will be reopened if necessary to make adjustments in accordance with WAC 388-96-571(4).

AMENDATORY SECTION (Amending Order 1300, filed 6/1/78)

<u>WAC 388-96-501</u> ALLOWABLE COSTS. Allowable costs are documented costs which are necessary, ordinary and related to the ((provision of SNF, ICF or IMR services to nursing home patients)) care of medical care recipients, and are not expressly declared nonal-lowable by applicable <u>statutes or</u> regulations. Costs are ordinary if they are of the nature and magnitude which prudent and cost-conscious management would pay.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-503 SUBSTANCE PREVAILS OVER FORM.

(1) In determining allowable costs, the substance of a transaction will prevail over its form. Accordingly, allowable costs will not include increased costs resulting from transactions or the application of accounting methods which circumvent the principles of the prospective cost-related reimbursement system.

(2) Increased costs resulting from a series of transactions between the same parties and involving the same assets (e.g., sale and leaseback, successive sales or leases of a single facility or piece of equipment) will not be allowed.

(3) The payment for property usage is to be independent of ownership structure and financing arrangements. This subsection is effective January 1, 1981, for purposes of rate setting for rate periods beginning July 1, 1982, and subsequently. This subsection is effective July 1, 1982, for all purposes.

AMENDATORY SECTION (Amending Order 1300, filed 6/1/78)

WAC 388-96-505 OFFSET OF MISCELLANEOUS REVENUES. (1) Allowable costs shall be reduced by the contractor whenever the item, service, or activity covered by such costs generates revenue or financial benefits (e.g., purchase discounts or rebates) other than through the contractor's normal billing for ((SNF, ICF or IMR)) care services; except that, unrestricted grants, gifts, and endowments,

and interest therefrom, will not be deducted from the allowable costs of a nonprofit facility.

- (2) Where goods or services are sold, the amount of the reduction shall be the actual cost relating to the item, service, or activity. In the absence of adequate documentation of cost, it shall be the full amount of the revenue received. Where financial benefits such as purchase discounts or rebates are received, the amount of the reduction shall be the amount of the discount or rebate.
- (3) Only allowable costs shall be recovered under this section. Costs allocable to activities or services which are not included in SNF, ICF or IMR services (e.g., costs of vending machines, patients' personal laundry, and services specified in chapter 388-86 WAC which are not included in SNF, ICF or IMR services) are nonallowable costs.

AMENDATORY SECTION (Amending Order 1300, filed 6/1/78)

WAC 388-96-507 COSTS OF MEETING STANDARDS. All necessary and ordinary expenses a contractor incurs in providing ((SNF, ICF and/or IMR)) care services meeting all applicable standards will be allowable costs. These expenses include necessary and ordinary costs of:

- (1) Meeting licensing and certification standards;
- (2) Meeting standards of providing regular room, ((dietary and)) nursing, ancillary, and dietary services, ((minor medical and surgical supplies, and the use of equipment and facilities,)) in accordance with WAC 388-88-050 and 388-88-051;
- (3) Fulfilling accounting and reporting requirements imposed by ((the department)) this chapter and chapter 74.46 RCW; and
- (4) Performing any patient assessment activity required by the department.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-513 LIMIT ON COSTS TO RELATED ORGANIZATIONS. (1) Costs applicable to services, facilities and supplies furnished by organizations related to the contractor shall be allowable only to the extent they do not exceed the lower of the cost to the related organization or the price of comparable services, facilities or supplies purchased elsewhere. The term "related organization" is defined in WAC 388-96-010.

(2) Documentation of costs to related organizations shall be made available to ((department)) the auditor((s)) at the time and place the financial records relating to the ((nursing home)) entity are audited. Payments to or for the benefit of the related organization will be disallowed where the cost to the related organization cannot be documented.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-523 ORGANIZATION COSTS. (1) Necessary and ordinary costs which are directly incident to the creation of a corporation or other form of business of the contractor and that are incurred prior to the admission of the first patient, will be allowable if they are amortized over not less than sixty consecutive months beginning with the month in which the first patient is admitted for care.

(2) Allowable organization costs include but are not limited to legal fees incurred in establishing the corporation or other organization and fees paid to states for incorporation. They do not include costs relating to the issuance and sale of shares of capital stock or other securities.

AMENDATORY SECTION (Amending Order 1510, filed 5/30/80)

WAC 388-96-525 EDUCATION AND TRAINING. (1) Necessary and ordinary expenses of ((employee orientation,)) on-the-job training((;)) and in-service training((; and continuing education will be allowable costs, if the training is necessary in order for employees to maintain relevant professional licenses, or is)) required for employees to orientation and certification training directly related to the performance of duties assigned ((or reasonably in prospect)) will be allowable costs.

- (2) Ordinary expenses of nursing assistant training conducted pursuant to chapter 18.54A RCW will be allowable costs.
- (3) Necessary and ordinary expenses of <u>recreational and social activity</u> training ((programs)) conducted by the contractor for volunteers will be allowable costs. Expenses of training programs for other non-employees will not be allowable costs.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-529 TOTAL COMPENSATION—OWNERS, RELATIVES AND CERTAIN ADMINISTRATIVE PERSONNEL. (1) For purposes of the test((s)) in WAC 388-96-531 ((and 388-96-533)), total compensation includes gross salary or wages, excluding payroll taxes paid by the contractor, plus fringe benefits (e.g., health insurance) made available to all employees.

(2) For purposes of the test in WAC 388-96-533, subsection (1) of this section shall apply for settlement purposes for periods prior to January 1, 1981, and for rate-setting purposes for periods prior to July 1, 1982.

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AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

<u>WAC 388-96-531</u> OWNER OR RELATIVE—COMPENSA-TION. (1) Total compensation of an owner or relative of an owner shall be limited to ordinary compensation for necessary services actually performed.

(a) Compensation is ordinary if it is the amount usually paid for comparable services in a comparable facility to an unrelated employee, and does not exceed limits set out in this chapter.

- (b) A service is necessary if it is related to patient care and would have had to be performed by another person if the owner or relative had not done it.
- (2) The contractor ((shall maintain)), in maintaining customary time records adequate for audit, shall include such records for owners and relatives who receive compensation.
- (3) For purposes of this section, if the contractor with the department is a ((partnership or)) corporation, "owner" includes ((all general and limited partners, and)) all corporate officers((;)) and directors((; and beneficial interest holders of five percent or more of the corporation's outstanding stock)).

AMENDATORY SECTION (Amending Order 1510, filed 5/30/80)

WAC 388-96-533 MAXIMUM ALLOWABLE COMPENSATION OF CERTAIN ADMINISTRATIVE PERSONNEL. (1) Compensation for administrative personnel shall be an allowable cost, subject to the limits contained in this section. Effective January 1, 1981, for settlement purposes for periods after that date and for rate-setting purposes for periods beginning July 1, 1982, and subsequently, such compensation shall be as defined in the contract between the contractor and such personnel, subject to the limits contained in this section.

(((2))) (3) Total compensation of not more than one full-time licensed assistant administrator will be allowable if there are at least eighty ((set-up)) beds in the nursing home, at the lower of (a) actual compensation received, or (b) seventy-five percent of the appropriate amount in the table in subsection (4) of this section.

(((3))) (4) Total compensation of not more than one full-time registered administrator-in-training will be allowable at the lower of (a) actual compensation received, or (b) sixty percent of the appropriate amount in the table.

$$(((4)))$$
 (5) TABLE

Maximum Allowable Total Compensation for Licensed Administrators—Calendar Year ((1980)) 1981

BED SIZE

1 - ((49)) 79 ((\$25,775)) \$27,200 ((\$0 - 99)) ((\$26,974)) ((\$26,974)) ((\$26,974)) ((\$26,974)) ((\$31,000)) \$33,100 ((\$31,000)) \$32,000

(((5))) (6) A table to be promulgated by the department will apply for subsequent calendar years.

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(((6))) (7) If ((any of the above employees works fewer than forty hours as)) the licensed administrator, licensed assistant administrator, or registered administrator—in-training ((in the average)) regularly work fewer than forty hours per week, allowable compensation shall be the lower of (a) actual compensation received, or (b) the appropriate amount in the table multiplied by the percentage ((of)) derived from the division of the actual hours worked by forty hours ((worked in the relevant position in the average week)). Further discounting is required if the person was licensed or registered and/or worked for less than the entire report period.

(((77))) (8) The contractor shall maintain time records for the licensed administrator and for an assistant administrator or administra-

tor-in-training, if any.

AMENDATORY SECTION (Amending Order 1527, filed 7/22/80)

WAC 388-96-535 MANAGEMENT AGREEMENTS, MANAGEMENT FEES AND CENTRAL OFFICE SERVICES. (1) If a contractor intends to enter into a management agreement with an individual or firm which will manage the nursing home as agent of the contractor, a copy of the agreement must be received by the department at least ninety days before it is to become effective. A copy of any amendment to a management agreement must also be received by the department in advance of the date it is to become effective. No management fees for periods prior to the time the department receives a copy of the applicable agreement will be allowable. When necessary for the health and safety of medical care recipients, the ninety-day notice requirement may be waived, in writing, by the department.

(2) Management fees will be allowed only if (a) a written management agreement both creates a principal/agent relationship between the contractor and the manager, and sets forth the items, services and activities to be provided by the manager; and (b) documentation demonstrates that the services contracted for were actually delivered. (((3))) To be allowable, fees must be for necessary, nonduplicative

services.

- (3) Allowable fees for general management services, including the portion of a management fee which is not allocated to specific services such as accounting, are limited to (a) the maximum allowable compensation under WAC 388-96-533 of the licensed administrator and, if the facility has at least eighty ((set-up)) beds, of an assistant administrator, less (b) actual compensation received by the licensed administrator and by the assistant administrator, if any. In computing maximum allowable compensation under WAC 388-96-533 for a facility with at least eighty set-up beds, include the maximum compensation of an assistant administrator even if no assistant administrator is employed.
- (4) (a) Notwithstanding subsection (3) of this section, effective January 1, 1981, for purposes of setting rates for rate periods beginning July 1, 1982, and subsequently, this subsection shall apply.

(b) Effective July 1, 1982, this subsection shall apply instead of

subsection (3) of this section for all purposes.

(c) Allowable fees for general management services, including the portion of a management fee which is not allocated to specific services such as accounting, are limited to:

(i) The maximum allowable compensation under WAC 388-96-533 of the licensed administrator, and, if the facility has at least eighty beds, of an assistant administrator, less

(ii) Actual compensation received by the licensed administrator and by the assistant administrator and administrator-in-training, if any.

In computing maximum allowable compensation under WAC 388-96-533 for a facility with at least eighty beds, include the maximum compensation of an assistant administrator even if no assistant administrator is employed.

istrator is employed.

(((4))) (5) A management fee paid to or for the benefit of a related organization will be allowable to the extent it does not exceed the lesser of (a) the limits set out in subsection (3) of this section, or (b) the lower of the actual cost to the related organization of providing necessary services related to patient care under the agreement, or the cost of comparable services purchased elsewhere. Where costs to the related organization represent joint facility costs, the measurement of such costs shall comply with WAC 388-96-534.

(((5))) (6) Central office joint facility costs for general management services, including the portion of a management expense which is not allocated to specific services, shall be subject to the management fee limits determined in subsections (3), ((and)) (4), and (5) of this

section.

Reviser's Note: The typographical errors in the above section occurred in the copy filed by the agency and appear herein pursuant to the requirements of RCW 34.08.040.

NEW SECTION

WAC 388-96-537 TEMPORARY CONTRACT LABOR. (1) Costs for the purchased services of temporary contract labor shall be allowable only to the extent they do not exceed the average of the usual and customary rate for the wages and benefits of the facility's comparable permanent staff, as reimbursed pursuant to RCW 74.46.480 and 74.46.500.

- (2) This section shall take effect January 1, 1981, only for purposes of computing rates for rate periods beginning July 1, 1982, and subsequently.
- (3) Beginning July 1, 1982, this section shall be effective for all purposes.

AMENDATORY SECTION (Amending Order 1300, filed 06/01/78)

WAC 388-96-539 ALLOWABLE INTEREST. (1) The contractor's necessary and ordinary interest for working capital and capital indebtedness will be allowable.

(a) To be necessary, interest must be incurred in connection with a loan which satisfies a financial need of the contractor and be for a purpose related to patient care. Interest expense relating to business opportunity or goodwill will not be allowed.

(b) To be ordinary, interest must be at a rate which is not in excess of what a prudent borrower would have to pay at the time of the loan

in an arms-length transaction in the money market.

(c) Interest expense shall include amortization of bond discounts and expenses related to the bond issue. Amortization shall be over the period from the date of sale to the date of maturity or, if earlier, the date of extinguishment of the bonds.

(2) Interest paid to or for the benefit of a related organization will be allowed only to the extent the actual interest does not exceed the cost to the related organization of obtaining the use of the funds.

(3) This section shall cease to be effective on January 1, 1981, for purposes of computing rates for rate periods beginning July 1, 1982, and subsequently.

(4) This section shall cease to be effective on July 1, 1982, for all purposes.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-541 OFFSET OF INTEREST INCOME. (1) In computing allowable costs, interest income from the investment or lending of nonrestricted funds shall be deducted from allowable interest expense.

(2) Interest income from the investment or lending of restricted funds shall not be deducted from allowable interest expense.

(3) This section shall cease to be effective on January 1, 1981, for purposes of computing rates for rate periods beginning July 1, 1982, and subsequently.

(4) This section shall cease to be effective on July 1, 1982, for all

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-543 EXPENSE FOR CONSTRUCTION INTEREST. Interest expense and loan origination fees relating to construction of a nursing home incurred during the period of construction shall be capitalized and amortized over not less than sixty consecutive months from the date the first patient is admitted. For settlement purposes for periods subsequent to December 31, 1980, and for rate-setting purposes for periods beginning July 1, 1982, and subsequently such expenses and fees shall be amortized over the life of the facility pursuant to WAC 388-96-565, but not in excess of the project certificate of need period pursuant to RCW 70.38.125. The period of construction shall extend from the date of the construction loan to the date the facility is put into service for patient care.

NEW SECTION

WAC 388-96-545 OPERATING LEASES OF EQUIPMENT. Rental or lease costs under arm's-length operating leases of office equipment shall be allowable to the extent the cost is necessary and ordinary.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-547 OPERATING LEASES OF FACILITIES AND EQUIPMENT—TRANSITION PERIOD. (1) Rental or lease costs under arms-length operating leases of facilities and/or equipment shall be allowable for settlement purposes only for periods prior to July 1, 1982, to the extent the cost is not in excess of arms-length rental or lease costs of comparable facilities or equipment.

(2) Effective July 1, 1982, such costs shall only be allowable as pro-

vided in WAC 388-96-545.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-553 CAPITALIZATION. The following costs shall be capitalized ((and depreciated in computing allowable costs)):

- (1) Expenses for equipment with historical cost in excess of \$150 per unit and a useful life of more than one year from the date of purchase;
- (2) Expenses for equipment with historical cost of \$150 or less per unit if either:
- (a) The item was acquired in a group purchase where the total cost exceeded \$150; or
 - (b) The item was part of the initial stock of the nursing home.
- (3) Effective January 1, 1981, for settlement purposes for periods subsequent to that date, and for purposes of setting rates for periods beginning July 1, 1982, and subsequently, subsection (1) of this section shall be applied with the sum "\$500" replacing the sum "\$150.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-557 DEPRECIABLE ASSETS. (1) Tangible assets of the following types in which a contractor has an economic interest through ownership are subject to depreciation:

(a) Building - the basic structure or shell and additions thereto.

(b) Building Fixed Equipment - attachments to buildings, such as wiring, electrical fixtures, plumbing, elevators, heating system, and air conditioning system. The general characteristics of this equipment are:

(i) Affixed to the building and not subject to transfer; and

- (ii) A fairly long life, but shorter than the life of the building to which affixed.
- (c) Major Movable Equipment such items as beds, wheelchairs, desks, and ((vehicles)) x-ray machines. The general characteristics of this equipment are:

(i) A relatively fixed location in the building;

(ii) Capable of being moved as distinguished from building equipment;

(iii) A unit cost sufficient to justify ledger control;

- (iv) Sufficient size and identity to make control feasible by means of identification tags; and
- (v) A minimum life of approximately three years. Effective January 1981, for settlement purposes for periods subsequent to that date, and for purposes of setting rates for periods beginning July 1, 1982, and subsequently, this equipment shall be characterized by a minimum life of greater than one year.
- (d) Minor Equipment such items as waste baskets, bed pans, syringes, catheters, silverware, mops, and buckets which are properly capitalized. No depreciation shall be taken on items which are not properly capitalized (see WAC 388-96-553). The general characteristics of minor equipment are:
- (i) In general, no fixed location and subject to use by various departments;
 - (ii) ((Comparatively)) Small in size and unit cost;

(iii) Subject to inventory control;

- (iv) ((Fairly)) Large number in use; and
- (v) Generally, a useful life of one to three years.
- (e) Land Improvements such items as paving, tunnels, underpasses, on-site sewer and water lines, parking lots, shrubbery, fences, walls, etc., where replacement is the responsibility of the contractor.
- (f) Leasehold Improvements betterments and additions made by the lessee to the leased property, which become the property of the lessor after the expiration of the lease.
- (2) Land is not depreciable. The cost of land includes the cost of such items as off-site sewer and water lines, public utility charges necessary to service the land, governmental assessments for street paving and sewers, the cost of permanent roadways and grading of a nondepreciable nature, and the cost of curbs and sidewalks, replacement of which is not the responsibility of the contractor.
- (3) Assets of the kind defined in this section as subject to depreciation in which the contractor has an interest through leasing are subject

to depreciation through June 30, 1982, only for purposes of setting rates for rate periods beginning July 1, 1982, and subsequently. Beginning July 1, 1982, such assets are subject to depreciation for all purposes.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-559 DEPRECIATION BASE. (1) The depreciation base shall be the historical cost of the contractor in acquiring the asset from an unrelated organization and preparing it for use, less goodwill and less accumulated depreciation which has been incurred during periods that the assets have been used in or as a facility by the contractor, such accumulated depreciation to be measured in accordance with subsection (4) of this section and such portions of WAC 388-96-561, 388-96-563, 388-96-565, and 388-96-567 as are applicable to the period for which the depreciation expense is being claimed. If the department challenges the historical cost of an asset, it will have the fair market value of the asset at the time of purchase established by an MAI appraisal (for facilities). The fair market value of items of equipment will be established by appraisals performed by vendors of the particular type of equipment. The department may also have the fair market value established by the department of general administration, through an appraisal proceeding. When these appraisals are conducted, the depreciation base of the asset will not exceed its fair market value. Estimated salvage value shall be deducted from historical cost where the straight-line or sum-of-the-years digits method of depreciation is used.

(2) Effective January 1, 1981, for purposes of setting rates for rate periods beginning July 1, 1982, and subsequently, subsection (1) of this section shall be applied with the phrase "in an arm's-length trans-

action" replacing the phrase "from an unrelated organization."

(3) Effective July 1, 1982, in all cases subsection (1) of this section shall be applied with the phrase "in an arm's-length transaction" re-

placing the phrase "from an unrelated organization.

(((2))) (4) Where depreciable assets are acquired from a related organization, the contractor's depreciation base shall not exceed the base the related organization had or would have had under ((the program)) a contract with the department.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-561 DEPRECIATION BASE-DONATED OR INHERITED ASSETS. (1) The depreciation base of donated assets, as defined in WAC 388-96-010, or of assets received through testate or intestate distribution, shall be the lesser of (a) fair market value at the date of donation or death, less goodwill. Estimated salvage value shall be deducted from fair market value where the straight-line or sum-of-the-years digits method of depreciation is used; or (b) the depreciation base under the cost-related reimbursement program of the owner last ((participating in the program)) contracting with the department, if any.

(2) If the donation or distribution is between related organizations, the base shall be the lesser of (a) fair market value, less goodwill and, where appropriate, salvage value, or (b) the depreciation base the related ((party)) organization had or would have had for the asset under ((the program)) a contract with the department.

NEW SECTION

WAC 388-96-563 DEPRECIATION BASE OF ASSETS PRE-VIOUSLY USED IN MEDICAL CARE PROGRAM. (1) Where depreciable assets are acquired that were used in the medical care program subsequent to January 1, 1980, the depreciation base of the assets will not exceed the net book value which did exist or would have existed had the assets continued in use under the previous contract with the department; except that depreciation shall not be assumed to accumulate during periods when the assets were not in use in or as a facility

(2) Subsection (1) of this section shall not apply to the most recent arm's-length acquisition if it occurs at least ten years after the ownership of the assets has been previously transferred in an arm's length transaction nor to the first arm's-length acquisition that occurs after January 1, 1980, for facilities participating in the medical care program prior to January 1, 1980. The new depreciation base for such acquisitions shall not exceed the fair market value of the assets as determined by the department of general administration through an appraisal procedure. A determination by the department of general administration of fair market value shall be final unless the procedure

used to make such determination is shown to be arbitrary and

- (3) This section shall be effective January 1, 1981, only for purposes of setting rates for rate periods beginning July 1, 1982, and subsequently.
 - (4) This section shall be effective July 1, 1982, for all purposes.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-565 LIVES. (1) ((Except for buildings,)) The contractor shall use lives no shorter than guideline lives contained in the internal revenue service Class Life ADR System or published by the American Hospital Association in computing allowable depreciation. The shortest life which may be used for buildings is thirty years.

(2) Lives shall be measured from the date of the most recent arms-

length acquisition of the asset.

(3)(a) This subsection shall apply in the place of subsection (2) of this section effective January 1, 1981, for settlement purposes for periods subsequent to that date, and for purposes of setting rates for peri-

ods beginning July 1, 1982, and subsequently.

(b) Lives shall be measured from the date of the most recent armslength acquisition of the asset or from the date on which the asset was first used in the medical care program, whichever is more recent. In cases where WAC 388-96-563 does apply, the shortest life that may be used for buildings is the remaining useful life under the prior contract. In all cases, lives shall be extended to reflect periods, if any, when assets were not used in or as a facility.

(((2))) (4) Building improvements shall be depreciated over the remaining useful life of the building, as modified by the improvement,

but not less than fifteen years.

(((3))) (5) Improvements to leased property which are the responsibility of the contractor under the terms of the lease shall be depreciated over the useful life of the improvement.

(((4))) (6) A contractor may change the estimate of an asset's useful life to a longer life for purposes of depreciation.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-567 METHODS OF DEPRECIATION. (1) Buildings, land improvements, and fixed equipment shall be depreciated using the straight-line method. Major-minor equipment shall be depreciated using either the straight-line method ((or a recognized accelerated depreciation method (declining balance, double declining balance, or sum-of-the-years digits))), the sum of the years' digits method, or declining balance method not to exceed 150% of the straight-line rate. Contractors which have elected to take ((accelerated)) either the sum-of-the-years' digits method or the declining balance method of depreciation on major-minor equipment may change to the straight-line method without permission of the department.

(2) The annual provision for depreciation shall be reduced by the portion allocable to use of the asset for purposes not both necessary

and related to patient care.

(((3) In computing depreciation on assets acquired before the contractor entered the program, depreciation computed in accordance with this chapter for the period before entry shall be deducted from the depreciation base.))

(((4))) (3) No further depreciation shall be claimed after an asset has been fully depreciated unless a new depreciation base is established

pursuant to WAC 388-96-559 or 388-96-563.

AMENDATORY SECTION (Amending Order 1262, filed 12/30/77)

WAC 388-96-569 RETIREMENT OF DEPRECIABLE AS-SETS. (1) Where depreciable assets are disposed of through sale, trade-in, scrapping, exchange, theft, wrecking, or fire or other casualty, depreciation shall no longer be taken on the assets. No further depreciation shall be taken on permanently abandoned assets.

(2) Where an asset has been retired from active use but is being held for stand-by or emergency service, and ((there is a likelihood that it)) the department has determined that it is needed and can be effec-

tively used in the future, depreciation may be taken.

AMENDATORY SECTION (Amending Order 1300, filed 6/1/78)

WAC 388-96-571 HANDLING OF GAINS AND LOSSES UPON RETIREMENT OF DEPRECIABLE ASSETS SETTLE-MENT PERIODS PRIOR TO 1/1/81 AND RATE PERIODS PRI-OR TO 7/1/82. (1) For settlement purposes for periods prior to January 1, 1981, and for rate-setting purposes for periods prior to July

- 1, 1982, gains and losses on the retirement of depreciable assets either during the period of participation in the program or within twelve months following termination, shall be treated in accordance with this section.
- (2) A gain or loss on the retirement of an asset shall be the difference between the remaining undepreciated base and any proceeds received for, or to compensate for loss of, the asset. For purposes of subsections (3) and (4) of this section, the total gain shall be reduced by one percent for each month of ownership of an asset with an expected useful life of one hundred months or longer. For an asset with an expected useful life of less than one hundred months, total gain shall be reduced by the portion thereof equal to the ratio of the actual life of the asset from its most recent arms-length acquisition up to the date of retirement to its expected useful life.

(3) If the retired asset is replaced, the gain or loss shall be applied against or added to the cost of the replacement asset, provided that a loss will only be so applied if the contractor has made a reasonable effort to recover at least the outstanding book value of the asset.

(4) If the retired asset is not replaced, or if the contractor is terminating its contract, the gain or loss shall be spread over the actual life of the asset up to the date of retirement, provided that a loss will only be so spread if the contractor has made a reasonable effort to recover at least the outstanding book value of the asset. The difference between reimbursement actually paid for depreciation in any period beginning on or after January 1, 1978, and the reimbursement for depreciation which would have been paid with the base adjusted to reflect the gain or loss, will be computed. Where the difference results from a gain, it shall be recovered by the department. Where the difference results from a loss, it will be added to allowable costs for purposes of determining settlement.

NEW SECTION

WAC 388-96-572 HANDLING OF GAINS AND LOSSES UPON RETIREMENT OF DEPRECIABLE ASSETS—OTHER PERIODS. (1) This section shall apply in the place of WAC 388-96-571 effective January 1, 1981, for purposes of settlement for settlement periods prior to that date, and for purposes of setting rates for rate periods beginning July 1, 1982, and subsequently.

(2) A gain or loss on the retirement of an asset shall be the difference between the remaining undepreciated base and any proceeds re-

ceived for, or to compensate for loss of, the asset.

(3) If the retired asset is replaced, the gain or loss shall be applied against or added to the cost of the replacement asset, provided that a loss will only be so applied if the contractor has made a reasonable effort to recover at least the outstanding book value of the asset.

AMENDATORY SECTION (Amending Order 1387, filed 4/4/79)

WAC 388-96-585 ((NONALLOWABLE)) UNALLOWABLE COSTS. (1) Costs will be ((nonallowable)) unallowable if they are not documented, necessary, ordinary, and related to the provision of ((SNF, ICF or IMR)) care services to ((nursing home)) authorized patients.

(2) Nonallowable costs include, but are not limited to, the following:

- (a) Costs of items or services not covered by the ((Title XIX)) medical care program((, including costs of unnecessary care)). Costs of nonprogram items or services will be ((nonallowable)) unallowable even if they are indirectly reimbursed by the department as the result of an authorized reduction in patient contribution.
- (b) Costs of services and items provided to SNF, ICF or IMR recipients which are covered by the department's medical care program but not included in SNF, ICF or IMR services respectively. Items and services covered by the medical care program are listed in chapter 388-86 WAC.
- (c) Costs associated with a capital expenditure subject to Section 1122 approval (part 100, Title 42 C.F.R.) if the department found it was not consistent with applicable standards, criteria or plans. If the department was not given timely notice of a proposed capital expenditure, all associated costs will be nonallowable as of the date they are determined not to be reimbursable under applicable federal

(d) Costs associated with a construction or acquisition project requiring certificate of need approval pursuant to chapter 70.38 RCW if such approval was not obtained.

(e) Costs of outside activities (e.g., costs allocable to the use of a vehicle for personal purposes, or related to the part of a facility leased out for office space).

- (f) Salaries or other compensation of officers, directors, stockholders, and others associated with the contractor or home office, except compensation paid for service related to patient care.
- (g) Costs in excess of limits or violating principles set forth in this chapter or in chapter 74.46 RCW.
- (h) Costs resulting from transactions or the application of accounting methods which circumvent the principles of the prospective cost-related reimbursement system.
- (i) Costs applicable to services, facilities and supplies furnished by a related organization in excess of the lower of the cost to the related organization or the price of comparable services, facilities or supplies purchased elsewhere.
 - (j) Bad debts.
 - (k) Charity and courtesy allowances.
- (I) Cash, assessments, or other contributions, excluding dues, to charitable organizations, professional organizations, trade associations, or political parties, and costs incurred to improve community or public relations.
 - (m) Vending machine expenses.
- (n) Expenses for barber or beautician services not included in routine care.
 - (o) Funeral and burial expenses.
 - (p) Costs of gift shop operations and inventory.
- (q) Personal items such as cosmetics, smoking materials, newspapers and magazines, and clothing, except those used in patient activity programs or in IMR programs where clothing is a part of routine care.
- (r) Fund-raising expenses, except those directly related to the patient activity program.
 - (s) Penalties and fines.
- (t) Expenses related to telephones, televisions, radios and similar appliances in patients' private accommodations.
 - (u) Federal, state and other income taxes.
- (v) Costs of special care services((, such as private duty nurses,)) except where authorized by the department ((for exceptional care recipients)).
- (w) Expenses of key-man insurance and other insurance or retirement plans not in fact made available to all employees.
 - (x) Expenses of profit-sharing plans.
- (y) ((Costs of training programs for nonemployees other than volunteers)) Expenses related to the purchase and/or use of private or commercial airplanes which are in excess of what a prudent contractor would expend for the ordinary and economic provision of such a transportation need related to patient care.
- (z) Personal expenses and allowances of owners or relatives((, except those allowable as compensation)).
- (aa) All expenses of maintaining professional licenses or membership in professional organizations ((not related to operation of the facility)). For settlement purposes for periods prior to January 1, 1981, such expenses are unallowable only if not related to the operation of the facility.
 - (bb) Costs related to agreements not to compete.
 - (cc) Goodwill and amortization of goodwill.
- (dd) ((Organization costs, start-up costs, and construction interest not amortized over at least sixty months after opening)) Expense related to vehicles which are in excess of what a prudent contractor would expend to the ordinary and economic provision of transportation needs related to patient care.
- (ee) Legal and consultant fees in connection with a fair hearing against the department where a decision is rendered in favor of the department or where otherwise the determination of the department stands.
- (ff) Legal and consultant fees in connection with a lawsuit against the department ((are nonallowable)).
- (((ff))) (gg) Lease acquisition costs((; costs associated with agreements not to compete;)) and other intangibles not related to patient care.
 - (hh) All audit costs incurred pursuant to RCW 74.46.120(1).

- WAC 388-96-587 PHASE-IN OF OTHER UNALLOWABLE COSTS. Effective January 1, 1981, the following costs will be unallowable only for purposes of rate setting for rate periods beginning July 1, 1982, and subsequently. Effective July 1, 1982, the following costs will be unallowable for all purposes:
- (1) All interest costs other than those allowable under WAC 388-96-543.

(2) All rental and lease costs other than those allowable under WAC 388-96-545.

AMENDATORY SECTION (Amending Order 1510, filed 5/30/80)

- WAC 388-96-722 PATIENT CARE COST AREA RATE. (1) The patient care cost area reimbursement rate will be computed to cover the necessary and ordinary costs of providing routine nursing ((and ancillary)) services to recipients in accordance with WAC 388-88-050 and 388-88-051.
- (2)(a) Beginning July 1, 1980, regression analysis will be used to determine the relationship between patient care staff hours per patient day and the functional status of medical recipients. Staff data from recent cost reports or certified quarterly reports provided by the contractor will be used as the dependent variable in the regression analysis. The independent variable will be the functional status of medical recipients in the facility as determined by the facility's mean Katz ADL score in the calendar year corresponding to the reporting year. The regression analysis will be used to calculate the predicted staffing in the following equation: y = a + bx where y is the predicted staff hours for the reporting period; x is the mean Katz score in the calendar year corresponding to the reporting period; a is the intercept of the regression equation; and b is the slope of the regression equation which measures the change in predicted staff level per unit of change in Katz score.
- (b) For each facility, the base period patient care staff hours and base period Katz score will be determined. The base period patient care staff hours are the patient care staff hours reimbursed during the period October 1, 1979 through June 30, 1980. The base period Katz score is the Katz score used in determining patient care staff ceilings effective October 1, 1979.
- (c) The department will identify facilities which have experienced a substantial change in Katz score between the base year and the reporting year. A substantial change will be determined as follows:
- (i) The difference between the Katz score in the reporting period and the base year will be computed for all facilities;
- (ii) The standard deviation of the differences specified in (2)(c)(i) above will be determined;
- (iii) For each facility, the difference determined in (2)(c)(i) above will be divided by the standard deviation of the differences determined in (2)(c)(ii) above. This ratio is defined as the standardized ((changed)) change in Katz score;
- (iv) A substantial decrease in a facility's Katz score is defined to occur when the standardized change in Katz score specified in (2)(c)(iii) above is less ((the)) than -1.645;
- (v) A substantial increase in a facility's Katz score is defined to occur when the standardized change in Katz score specified in (2)(c)(iii) above is greater than 2.326;
- (vi) Facilities not meeting the definition of substantial change in (2)(c)(iv) above or (2)(c)(v) above will be defined as not having a substantial change in Katz score.
 - (d) Patient care standard hours will be determined as follows:
- (i) If there has not been a substantial change in a facility's Katz score as defined in (2)(c) above, standard hours will be the lesser of reporting period patient care staff hours or base period patient care staff hours;
- (ii) If there has been a substantial change in a facility's Katz score as defined in (2)(c) above, standard hours will be the lesser of reporting period patient care staff hours or base period patient care staff hours plus the factor b defined in (2)(a) above multiplied times the facility's Katz score in the base period minus the facility's Katz score in the reporting period as shown in the following relation: b x (base period Katz score reporting period Katz score).
- (e) The wages for patient care personnel shall be the sum of the product of ninety percent of the prevailing wages for the categories of nursing assistants, licensed practical nurses, registered nurses, and noncontractual therapists and related restorative employees, expressed as an hourly rate, based upon the state-wide salary survey conducted pursuant to RCW 41.06.160. For the period July 1, 1979 through December 31, 1979 hourly wages for categories of employees covered within this cost center will be averaged as follows:

Registered nurses \$	6.60
Licensed Practical Nurses \$	5.30
Nursing assistants	3.69

For other employees, actual reported wages plus $((\theta))$ annual inflation will be used. Subsequent increases in the amount set forth in this section shall not be set forth by rule change, but will be available for

inspection and examination in the Bureau of Nursing Home Affairs. Rates received by the application of the formula set forth in this section which are not devoted to meeting the wages set forth above are not allowable costs.

(f) The standard hours calculated above will be multiplied by the wages calculated above to determine a rate.

(g) $((\Theta n))$ \underline{An} add-on to this rate will be calculated to recognize contractual patient care consultants and therapists based upon recent

cost reports.

(3) In addition to its reimbursement rate, each contractor may be assigned a range of nursing service hours which represent the maximum and minimum number of hours the department will purchase. For purposes of this hour range for IMR facilities, nursing services include residential living services. The range will depend on the characteristics of the patients in each facility. From January 1, 1978 through December 31, 1978, it will be computed based on the ratio of the number of SNF, ICF and IMR patients of each level, respectively, to the total number of patients in the facility, assuming a range of 1-2 hours for ICF patients, 1.75-3 hours for SNF patients, 3.1-6.1 for IMR level A patients, 2.7-5.4 for IMR level B patients, 2.1-3.6 for IMR level C patients, and 1.2-2.4 for IMR level D patients. On and after January 1, 1979, this range will be derived using a uniform patient assessment performed by the department. When the certification of a contractor is changed to add or eliminate a level of care, the range will be adjusted using the ratio of patients in each level of care at the time the new certification becomes effective. When the department requires new standards or makes program changes which require more or less nursing service, the range will be adjusted as of the effective date of the new standard or program change.

WSR 81-02-001 NOTICE OF PUBLIC MEETINGS BELLEVUE COMMUNITY COLLEGE

[Memorandum, President-December 24, 1980]

The regular meetings of the Board of Trustees of Community College District VIII shall be held during 1981 on the following dates:

January 6
February 3
March 10
April 7
May 5
June 2
July 7
August 4
September 1
October 6
November 3
December 1

The meetings will begin at 12 noon in the Bellevue Campus Cafeteria with a discussion of agenda items and at 1:30 p.m. in the Board Room, Bellevue Campus, Bellevue, Washington, for a business session. If that day is a legal holiday, the meeting will be held if at all possible on the second Tuesday of the month or soon thereafter or as otherwise announced. In the event the Board of Trustees is unable to meet on the regular meeting date, a special meeting may be scheduled and held if at all possible on the second Tuesday of the month or soon thereafter or as otherwise announced. In the event the Board of Trustees is unable to meet, the Chairman of the Board may order that no regular meeting of the Board of Trustees be held that month.

WSR 81-02-002 EMERGENCY RULES DEPARTMENT OF LABOR AND INDUSTRIES

[Order 80-30-Filed December 29, 1980]

I, James T. Hughes, director of Labor and Industries, do promulgate and adopt at the Director's office, Olympia, Washington, the annexed rules relating to administrative rules, chapter 296-27 WAC.

I, James T. Hughes, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is to be in compliance with the decision of the Walla Walla superior court that the Safety Division could not obtain a warrant until it complied with its own statute, RCW 49.17.050(6). This emergency rule sets out basic inspection procedures for safety, hygiene, electrical inspection, and marine and dock inspections pursuant to chapter 49.17 RCW.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 49.17.040 and 49.17.240 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 29, 1980.

By James T. Hughes Director

NEW SECTION

WAC 296-27-160 SAFETY AND HEALTH IN-SPECTIONS. The Washington Industrial Safety and Health Act (WISHA), chapter 49.17 RCW, authorizes the Department of Labor and Industries (the department) to inspect work places to protect the health and safety of employees. The primary purpose of safety and health inspections is to determine whether employers are (1) complying with safety and health standards and regulations promulgated under WISHA, and (2) furnishing places of employment free from recognized hazards that are causing or are likely to cause death or serious physical harm to their employees. The following sections describe the method, manner, and frequency of the department's safety and health inspections.

NEW SECTION

<u>WAC 296-27-16001</u> DEFINITIONS. For the purpose of these inspection rules:

- (1) "BLS" shall mean Bureau of Labor Statistics.
- (2) "Compensable claim" shall mean an industrial insurance claim in which an injured worker or dependent

has received, or is expected to receive, a time-loss, permanent partial disability, pension or burial payment.

- (3) "Department" shall mean the Department of Labor and Industries.
- (4) "Incidence rate" shall mean the number of injuries and illnesses per 200,000 hours of work exposure or 100 full-time equivalent workers.
- (5) "Industrial insurance modification factor" is based on a comparison of the actual incurred losses to the expected losses for the oldest three of the four fiscal years preceding the effective date of premium rates.
- (a) A modification factor greater than 1.0000 indicates that an employer's actual incurred losses are greater than expected.
- (b) A modification factor of less than 1.0000 indicates that an employer's actual incurred losses are less than expected.
- (c) New firms and some firms qualifying for transition rating adjustments are assigned a base modification factor of 1.0000.
- (6) "Industry" shall mean a group of businesses as classified by standard industrial classification code according to the type of activity in which they are engaged.
- (7) "Target inspections" shall mean inspections scheduled under "WITS".
- (8) "WISHA" shall mean the Washington Industrial Safety and Health Act.
- (9) "WITS" shall mean Washington Inspection Targeting System.
- (10) "Work place" shall mean any plant, yard, premises, room, or other place where an employee or employees are employed for the performance of labor or service over which the employer has the right of access or control.

NEW SECTION

- WAC -27-16003 CONDUCT OF INSPECTIONS. (1) An inspection shall be made during the regular working hours of the work place being inspected, unless special circumstances otherwise require. RCW 49.17.190(1) prohibits an employer from receiving advance notice of an inspection, except as authorized by the director or his or her authorized representative.
- (2) When an inspector arrives at a work place, he or she will present his or her credentials to the owner or manager of the work place, and explain the nature and purpose of his or her visit. The inspector shall not sign any release or waiver form, including forms concerned with trade secrets, to gain entry to the work place. The inspector may, however, sign a visitor's register, plant pass, or other book or form used to control the entry and movement of persons. If a governmental security clearance is required for entry, the inspector shall obtain it before the inspection.

The inspector and all concerned employees of the department shall preserve the confidentiality of trade secrets.

(3) Before beginning an inspection, the inspector should conduct a joint opening conference with the employer and employee representatives. The employee representative is the employee designated by the union, safety committee, or employees to accompany the inspector during the inspection. If it is impractical to hold a joint conference, separate conferences with the representatives can be held.

(4) A representative of the employer and a representative authorized by the employees shall have the opportunity to accompany the inspector during the inspection. During the inspection, the inspector may interview any employee who wants to discuss a possible violation. The inspector may conduct an interview at any time during an inspection; if an interview would unduly hinder an employer's operations, however, the inspector should interview the employee during a break or after working hours. If the inspector receives a complaint during an inspection, he or she should inspect the alleged violation during that inspection.

The inspector may photograph a violation, take environmental samples, conduct tests, and employ other reasonable investigative techniques. A technique should not be used if it would cause a hazard.

An employer may immediately correct some violations during the inspection. The inspector should record the conditions and corrections to help judge the employer's good faith, compliance, and cooperation. Although corrected, a violation shall remain the basis for a citation and a proposed penalty.

(5) At the end of the inspection, the inspector should conduct a joint closing conference with the employer and employee representatives. If it is impractical to hold a joint conference, separate conferences can be held. The inspector should advise both the employer and employee representatives of their right to participate in later conferences.

An inspector shall not show or reveal the name of a complainant to the employer, unless the complainant authorizes the inspector to do so.

- (6) If a safety inspector notices potential health hazards that indicate an industrial hygiene inspection is necessary, the inspector shall report the hazards and request a health inspection.
- (7) If a health inspector notices potential safety hazards that indicate a safety inspection is necessary, the inspector shall report the hazards and request a safety inspection.

NEW SECTION

WAC 296-27-16005 OBJECTS OF INSPECTION. A safety and health inspection will primarily check for compliance with the substantive standards issued under WISHA. However, an inspector will also determine whether an employer has posted the WISHA notice that informs employees of their rights and obligations and, if necessary, has given the employees advance notice of the inspection. The inspector may also inspect the log and summary of recordable occupational injuries and illnesses, supplementary records of occupational injuries and illnesses, records of employee exposures to toxic chemicals and harmful physical agents, and other records relating to employee safety and health.

WAC 296-27-16007 CITATIONS AND PENAL-TY ASSESSMENTS. After an inspection, the inspector will record the violations he or she observes on a compliance worksheet. From the information written on the worksheet, and the photographs and tests, the inspector will prepare a citation and notice and a proposed penalty assessment. The citation and notice and proposed penalty assessment will then be given or sent to the employer. The citation and notice will contain an abatement date for each violation. This is the date by which the employer must correct the violation.

NEW SECTION

WAC 296-27-16009 FOLLOW-UP INSPECTIONS. When an employer has been cited for a violation, the department may conduct a follow-up inspection to ensure that the violation has been corrected.

- (1) If the department cited a serious violation, or a general violation for which a penalty was assessed, the department shall conduct a follow-up inspection. If there is more than one abatement date, more than one follow-up inspection may be necessary.
- (2) The department may, but is not required to, conduct follow-up inspections after issuing a citation other than those set out in subsection (1).

NEW SECTION

WAC 296-27-16011 OBJECTION TO INSPECTION. (1) If the employer refuses to permit an inspection, or if the employer permits an inspection but interferes with or limits an important part of the inspection, the inspector may end the inspection or confine the inspection to the areas or limits that the employer will allow. The inspector shall attempt to ascertain the reason for the refusal, interference, or limitation, and shall report it to his or her supervisor. The supervisor may consult with the assistant attorney general. The department may seek an inspection warrant or other compulsory process from a court if an inspection is refused or limited.

(2) The department may seek an inspection warrant or other compulsory process from a court prior to the inspection if the department anticipates that permission to conduct an inspection might be denied or improperly limited.

NEW SECTION

WAC 296-27-16013 METHOD OF SELECTING WORK PLACES FOR INSPECTION. The department conducts its inspections according to the following priority system. The first three priorities are inspections specifically mandated by chapter 49.17 RCW. The fourth priority is the department's plan for effective use of its inspection resources in the routine work place inspections required by chapter 49.17 RCW. The priority classifications are:

(1) Investigations of hazards that are imminently dangerous.

- (2) Investigations of catastrophes, fatalities, and serious accidents.
- (3) Investigations of complaints other than those that allege imminent danger.
 - (4) Washington Inspection Targeting System.

Inspections in the first three categories are made whenever the department receives a complaint or information that an accident has occurred. The inspections pending in the higher priorities must be made before inspections in the lower priorities may be scheduled. The department sets up a separate inspection schedule for each county.

NEW SECTION

WAC 296-27-16015 WITS—IN GENERAL. Some work places, because of the nature of their industry, are likely to have more hazards than others. The health and safety of employees will be more efficiently protected if the department concentrates its inspections on the more hazardous work places. The WITS program is a system that identifies the most hazardous industries and work places, and ranks them in an objective order for inspections.

NEW SECTION

WAC 296-27-16017 WITS—SAFETY. Some of the terms used in this section are defined in WAC 296-27-16001.

The department identifies the most hazardous industries and work places through information from the industrial insurance division of the department and the BLS Occupational Injury and Illness Survey.

(1) To identify the most hazardous industries, the department obtains data from the industrial insurance division that show the number of compensable claims in each industry for the most recent calendar year. The data are compiled by county. Health-related claims and claims that could not have been prevented by a safety inspection are excluded from the data.

The department selects from the data the industries in each county that have at least one percent of the total compensable claims for the county. If the number of industries that have at least one percent of the claims is less than 25, the department selects the 25 industries with the most compensable claims.

To further identify the most hazardous industries, the department reviews the statewide incidence rate for the same industries. The department also ranks the industries according to the incidence rate. The department combines the two lists to produce a list of hazardous industries by county. The lists are compiled annually.

- (2) Each month, the department examines the industrial insurance modification factors and recent compensable claims charged to employers where payments were made in the previous calendar month.
- (3) A work place is targeted for a safety inspection if it falls within the following categories:
- (a) Category one. Work places in hazardous industries having two or more compensable claims and having a modification factor equal to or greater than 1.0000.

- (b) Category two. Work places not in hazardous industries having two or more compensable claims and having a modification factor equal to or greater than 1.0000.
- (c) Category three. Work places in hazardous industries having two or more compensable claims and having a modification factor of less than 1.0000.
- (d) Category four. Work places not in hazardous industries having two or more compensable claims and having a modification factor of less than 1.0000.
- (e) Category five. Work places in hazardous industries having one compensable claim and having a modification factor equal to or greater than 1.0000.
- (f) Category six. Work places not in hazardous industries having one compensable claim and having a modification factor equal to or greater than 1.0000.
- (g) Category seven. Work places in hazardous industries having one compensable claim and having a modification factor of less than 1.0000.
- (4) If more than one work place has the same category, the work place with the largest number of worker hours within the lowest zip code is scheduled for an inspection first.
- (5) For self-insured employers, all claims received in the previous month are used to determine priority work places. A factor of 20 percent of the total claims received in the previous month is used to determine the category as set out in WAC 296-27-16017(3).

WAC 296-27-16021 WITS-SAFETY. After all inspections in the categories listed in WAC 296-27-16017(3)(a) through (g) are completed, the department schedules inspections by county. The department selects work places in the most hazardous industries for inspection. The work places are grouped by zip and, each group is ranked by the number of worker hours. The work place with the highest number of worker hours within the lowest zip code is inspected first.

NEW SECTION

WAC 296-27-16023 FREQUENCY OF WITS INSPECTIONS. A workplace as defined in this chapter shall not be scheduled as defined in WAC 296-27-16001 and WAC 296-27-16021 more than once in a three month period.

NEW SECTION

WAC 296-27-16025 ADJUSTMENT FACTORS. The department may depart from its selection system in the following circumstances:

- (1) If an industry is seasonal, an inspection may need to be rescheduled in the peak production period.
- (2) Inspections of industries without fixed work places, such as construction and logging, may not be selected by zip code and number of worker hours because of the difficulty in determining where a particular employer is working on a particular day.

WSR 81-02-003 NOTICE OF PUBLIC MEETINGS DEPARTMENT OF GAME

(Game Commission)
[Memorandum—December 23, 1980]

Relative to our October 9, 1980 memo notifying you of the Game Commission meetings scheduled for 1981, there has been a change.

The special Game Commission meeting in Spokane originally scheduled for May 10, 11 and 12 will be held on May 17, 18 and 19, 1981.

WSR 81-02-004 ADOPTED RULES BOARD OF HEALTH

[Order 205-Filed December 30, 1980]

Be it resolved by the Washington State Board of Health, acting at Seattle, Washington, that it does promulgate and adopt the annexed rules relating to licensing regulations for private psychiatric and alcoholism hospitals and minimum licensing standards for alcoholism treatment facilities, amending chapter 248-22 WAC.

This action is taken pursuant to Notice No. WSR 80-14-065 filed with the code reviser on October 1, 1980. Such rules shall take effect pursuant to RCW 34.04.040(2).

This rule is promulgated under the general rule-making authority of the Washington State Board of Health as authorized in RCW 43.20.050.

The undersigned hereby declare that they have complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED November 26, 1980.

Chairman
Irma Goertzen
Robert H. Barnes, MD
John A. Beare, MD
Secretary

Chapter 248–22 WAC

<u>LICENSING REGULATIONS FOR PRIVATE PSY-</u>
CHIATRIC <u>AND ALCOHOLISM</u> HOSPITALS
AND MINIMUM LICENSING STANDARDS FOR
ALCOHOLISM TREATMENT FACILITIES

LICENSING REGULATIONS FOR PRIVATE PSYCHIATRIC AND ALCOHOLISM HOSPITALS

AMENDATORY SECTION (Amending Regulation .22.001, effective 3/11/60)

WAC 248-22-001 DEFINITIONS. For the purposes of these rules and regulations ((a "psychiatric hospital" is hereby defined to be any institution receiving and/or caring for any insane, alleged insane, mentally ill, or other incompetent person requiring psychiatric treatment by or under the supervision of a psychiatrist. A "psychiatrist" is hereby defined to be a physician who devotes all or a major portion of his time to this specialized field of medicine:)) for private psychiatric and alcoholism hospitals, the following words and phrases shall have the following meanings unless the context clearly indicates otherwise:

(1) "Abuse" means the injury or sexual abuse of an individual patient by a person who is legally responsible for the welfare of that patient under circumstances which indicate that the health, welfare and safety of the

patient is harmed thereby.

Person "legally responsible" shall include a parent, guardian or an individual to whom parental or guardian responsibility has been delegated, (e.g., teachers, providers of residential care and/or treatment, providers of day care).

(a) "Physical abuse" means damaging or potentially damaging nonaccidental acts or incidents which may re-

sult in bodily injury or death.

(b) "Emotional abuse" means verbal behavior, harrassment or other actions which may result in emotional or behavioral problems, physical manifestations, disordered or delayed development.

(2) "Administrator" means the individual appointed as chief executive officer by the governing body of the facility to act in its behalf in the overall management of

the hospital.

(3) "Alcoholic patient" means an individual demon-

strating signs or symptoms of alcoholism.

- (4) "Alcoholism" means a chronic, progressive, potentially fatal disease characterized by tolerance and physical dependency, pathological organic changes, or both, all of which are the consequences of alcohol ingestion.
- (a) "Chronic and progressive" means that physical, emotional and social changes that develop are cumulative and progress as drinking continues.
- (b) "Tolerance" means physiological adaptation to the presence of high concentration of alcohol.
- (c) "Physical dependency" means that withdrawal symptoms occur from decreasing or ceasing ingestion of
- (5) "Alcoholism counselor" means a member of the clinical staff who is knowledgeable about the nature and treatment of alcoholism, is knowledgeable about community resources which provide services alcoholics may need, knows and understands the principles and techniques of alcoholism counseling and is skilled in the application of these principles and techniques.
- (6) "Authenticated" or authentication means authorization of a written entry in a record or chart by means of a signature which shall include, minimally, first initial, last name and title.
 - (7) "Bathing facility" means a bathtub or shower.

(8) "Child psychiatrist" means a psychiatrist who is certified in child psychiatry by the board of psychiatry and neurology or board eligible.

(9) "Clinical record" means a file containing all pertinent clinical information about a particular patient to include: Identifying information, data bases, assessment, individualized comprehensive treatment plan, diagnosis and treatment, progress notes, other clinical events and a

discharge summary.

(10) "Clinical staff" means qualified individuals, licensed when applicable, appointed by the governing body to practice within the parameters of the clinical staff bylaws as approved by the governing body of the hospital.

(11) "Corporal punishment" means punishment or negative reinforcement accomplished by direct physical contact regardless of whether or not damage is inflicted.

(12) "Department" means the Washington state de-

partment of social and health services.

(13) "Detoxified" means withdrawn from alcohol and/or associated substance use and recovered from the transitory effects of intoxication and any associated acute physiological withdrawal reaction.

(14) "Detoxification" means the process in which an individual recovers from the transitory effects of intoxication and/or any associated physiological withdrawal

reaction.

(15) "Dietitian" means an individual who is eligible for membership in the American dietetic association.

- (16) "Discipline" means reasonable actions by personnel and staff aimed at regulation of unacceptable behavior.
- (17) "Drug administration" means an act in which a single dose of prescribed drug or biological is given to a patient by an authorized person in accordance with all laws and regulations governing such acts. The complete act of administration entails removing an individual dose from a previously dispensed, properly labeled container, verifying it with the physician's order, giving the individual dose to the proper patient, and properly recording the time and dose given.
- (18) "Drug dispensing" means an act entailing the interpretation of an order (prescription) for a drug or biological and, pursuant to that order (prescription), proper selection, measuring, labeling, packaging, and issuance of the drug for a patient or for a service unit of the facility.

(19) "Family" means individuals who are important to and designated by a patient, who need not be relatives.

(20) "Governing body" means the individual or group legally responsible for operation and maintenance of the

hospital.

(21) "Grade" means the level of the ground adjacent to the building measured at required windows. The ground must be level or slope downward for a distance of at least ten feet from the wall of the building. From there the ground may slope upward not greater than an average of one foot vertical to two feet horizontal within a distance of eighteen feet from the building.

(22) "Individualized treatment plan" means a written statement of care to be provided for a patient based

upon assessment of his/her strengths and problems. This statement shall include short-term and long-term goals with an estimated time frame stipulated and shall include discharge planning. When appropriate, the statement shall be developed with participation of the patient.

(23) "Intoxication" means acute poisoning or temporary impairment of an individual's mental and/or physical functioning caused by alcohol and/or associated

substance use.

(24) "Intoxicated" means in the state of intoxication.

(25) "Lavatory" means a plumbing fixture designed

and equipped for handwashing purposes.

- (26) "Legend drug" means any drug which is required by an applicable state or federal law or regulation to be dispensed on prescription only or is restricted to use by practitioners only.
- (27) "Licensed pharmacy" means a pharmacy licensed by the state board of pharmacy and a place where the practice of pharmacy is conducted.
- (28) "Medical staff" means physicians and other medical practitioners appointed by the governing body to practice within the parameters of the medical staff bylaws within the hospital.

(29) "Multidisciplinary treatment team" means a group comprised of individuals from the various clinical services who assess, plan, implement and evaluate treat-

ment for patients under care.

(30) "Neglect" means negligent treatment or maltreatment: An act or omission which evinces a serious disregard of consequences of such a magnitude as to constitute a clear and present danger to an individual patient's health, welfare and safety.

(a) "Physical neglect" means physical or material deprivation (e.g., lack of medical care, lack of supervision necessary for patient level of development, inadequate

food, clothing or cleanliness).

- (b) "Emotional neglect" means acts such as rejection, lack of stimulation or other acts of commission or omission which may result in emotional or behavioral problems, physical manifestations and disordered development.
- (31) "New construction" means any of the following started after promulgation of these rules and regulations:
- (a) New building(s) to be used as a part of the hospital.
- (b) Addition(s) to existing hospital(s) to be used as part of the hospital(s).
- (c) Alteration(s) or modification(s) other than minor alteration(s) to a hospital. "Minor alterations" means any structural or functional modification within the existing hospital which does not change the approved use of the room or area. Minor alterations performed under this definition do not require prior approval of the department, however, this does not constitute a release from the applicable requirements contained in chapter 248-16 WAC.
- (32) "Occupational therapist" means a person eligible for certification as a registered occupational therapist by the American occupational therapy association.
- (33) "Owner" means an individual, firm or joint stock association or the legal successor thereof who operates the hospital whether owning or leasing the premises.

- (34) "Pharmacist" means an individual who is licensed by the state board of pharmacy to engage in the practice of pharmacy under the provisions of chapter 18.64 RCW, as now or hereafter amended.
- (35) "Physician" means a doctor of medicine or a doctor of osteopathy duly licensed in the state of Washington.
- (36) "Prescription" means the written or oral order for drugs issued by a duly licensed medical practitioner in the course of his/her professional practice, as defined by Washington state statute, for legitimate medical purposes (RCW 18.64.011(8)).
- (37) "Private alcoholism hospital" means an institution, facility, building or equivalent designed, organized, maintained and operated to provide diagnosis, treatment and care of individuals demonstrating signs or symptoms of alcoholism, including the complications of associated substance use and other medical diseases that can be appropriately treated and cared for in the facility and providing accommodations, medical services and other necessary services over a continuous period of twenty-four hours or more for two or more individuals unrelated to the operator, provided that this chapter shall not apply to any facility, agency or other entity which shall be both owned and operated by a public or governmental body.
- (38) "Private psychiatric hospital" means an institution, facility, building or agency specializing in the diagnosis, care and treatment of individuals demonstrating signs and/or symptoms of mental disorder (as defined in RCW 71.05.020(2)) and providing accommodations and other necessary services over a continuous period of twenty—four hours or more for two or more individuals not related to the operator, provided that this chapter shall not apply to any facility, agency or other entity which shall be both owned and operated by a public or governmental body.
- (39) "Psychiatrist" means a physician who has successfully completed a three-year residency program in psychiatry and is eligible for certification by the American board of psychiatry and neurology.
- (40) "Psychologist" means an individual who is licensed as a psychologist in the state of Washington under provisions of chapter 18.83 RCW, as now or hereafter amended.
- (41) "Recreational therapist" means an individual with a bachelor's degree with a major or option in therapeutic recreation or in recreation for ill and handicapped.
- (42) "Registered nurse" means an individual duly licensed under the provisions of the law regulating the practice of registered nursing in the state of Washington, chapter 18.88 RCW, as now or hereafter amended.
- (43) "Restraint" means any apparatus or chemical used for the purpose of preventing or limiting volitional body movements.
- (44) "Scheduled drugs" means those drugs, substances or immediate precursors controlled under Article II of the Uniform Controlled Substances Act, chapter 69.50 RCW.

- (45) "Seclusion room" means a small secure room specifically designed and organized to provide for temporary placement, care and observation of one patient and further, providing an environment with minimal sensory stimuli, maximum security and protection and visualization of the patient by authorized personnel and staff.
- (a) Inside or outside rooms are acceptable for seclusion.
- (b) Doors of seclusion rooms shall be provided with locks. There shall be relites in the door, or equivalent, affording visability of the occupant at all times.

(c) Seclusion room shall provide at least eighty square feet of floor space, exclusive of fixed equipment, with a

minimum room dimension of eight feet.

- (46) "Security room" means a patient sleeping room designed, furnished and equipped to provide maximum safety and security. This room shall be provided with window protection or security windows and a lockable door with provision for observation of the occupant(s).
- (47) "Security window" means a window designed to inhibit exit, entry and injury to a patient. A "maximum security window" shall mean a window that can only be opened by keys or tools that are under control of personnel. The operation of the sash of the maximum security window shall be restricted to prohibit escape or suicide. Where glass fragments may create a hazard, safety glazing and/or other appropriate security features shall be incorporated.
- (48) "Self-administration" means those instances when a patient takes his/her own medication from a properly labeled container, while on the premises of the hospital, with the responsibility for appropriate use maintained by the hospital.
- (49) "Shall" means compliance with the regulation is mandatory.
- (50) "Should" means compliance with the regulation or rule is suggested or recommended but not required.
- (51) "Social worker" means an individual with a master's degree in social work from an accredited school of social work.
- (52) "Special services" means clinical and rehabilitative activities and/or programs which shall include but not be limited to: Educational and vocational training; speech, language, hearing, vision, dentistry, and physical therapy.

therapy.

(53) "Toilet" means a room containing at least one

water closet.

(54) "Water closet" means a plumbing fixture for defecation fitted with a seat and a device for flushing the bowl of the fixture with water.

NEW SECTION

WAC 248-22-005 LICENSURE. Private psychiatric hospitals and private alcoholism hospitals for adults, adolescents, and children shall be licensed under chapter 71.12 RCW, Private Establishments. The purpose of this section is to establish minimum standards for safety and adequate care of patients with signs and/or symptoms of acute emotional or psychiatric impairment or acute alcoholism and associated substance use during diagnosis and treatment.

- (1) Application for license.
- (a) An application for a private hospital license shall be submitted on forms furnished by the department. The application shall be signed by the legal representative of the governing body.
- (b) The applicant shall furnish to the department full and complete information and promptly report any changes which would affect current accuracy of such information as to the identity of each officer and director of the corporation, if the hospital is operated by a legally incorporated entity, profit or nonprofit, and of each partner if the hospital is operated through a legal partnership.
 - (2) Disqualified applicants.
- (a) Each and every individual named in an application for a license shall be considered separately and jointly as applicants and if anyone is deemed unqualified by the department in accordance with the law or these rules and regulations, the license may be denied, suspended, or revoked. A license may be denied, suspended, or revoked for failure or refusal to comply with the requirements established by chapter 71.12 RCW or with these rules and regulations promulgated pursuant thereto and, in addition, any of the following:
- (i) Obtaining or attempting to obtain a license by fraudulent means or misrepresentation;
- (ii) Aiding or abetting the commission of an illegal act on the premises of the hospital;
- (iii) Cruelty, assault, abuse, neglect or indifference to the welfare of any patient;
 - (iv) Misappropriation of property of the patients; and
- (v) Failure or inability to exercise fiscal accountability and responsibility toward the individual patient, the department, or the business community.
- (b) Before granting a license to operate as a hospital, the department shall consider the ability of each individual named in the application to operate a hospital in accordance with the law and with these regulations. Individuals who have previously been denied a license to operate a health care facility in the state or elsewhere, or who have been convicted criminally or civilly of operating such a facility without a license, or who have had their license to operate such a facility suspended or revoked shall not be granted a license unless, to the satisfaction of the department, they affirmatively establish clear, cogent, and convincing evidence of their ability to operate the hospital for which the license is sought, and for conformance with all applicable laws and rules and regulations.
- (3) Denial, suspension or revocation of a license. Upon finding as a result of an inspection, that a facility has failed or refused to comply with the requirements of chapter 71.12 RCW and these rules and regulations, the department may, if the interests of the patients so demand, issue a written notification letter to the applicant or licensee giving notice of intent to deny a license application, suspend or revoke a license thirty days after the date of mailing. This letter shall be followed by a formal revocation letter, provided the applicant or licensee does not within thirty days from the date of mailing of the department's notice of intent to reject, revoke or suspend a license make written application to

the department for a hearing. Upon receipt of such an application, the department shall fix a time for such hearing and shall give the applicant or licensee a notice of the time fixed for such hearing. Procedures governing hearings under these regulations shall be in accord with procedures set out in chapter 248–08 WAC, especially WAC 248–08–750 through 248–08–790, as now or hereafter amended. All hearings conducted under these regulations shall be deemed to be contested cases within the meaning of chapter 34.04 RCW.

- (4) Submission of plans. The following shall be submitted with an application for license: PROVIDED, HOWEVER, That when any of the required plans are already on file with the department for previous applications for license or construction approval, only plans for portions or changes which are not on file need to be submitted.
- (a) A plan showing streets, driveways, water and sewage disposal systems, the location of buildings on the site, and grade elevations within ten feet of any building in which patients are to be housed.
- (b) Floor plans for each building in which patients are to be housed. The floor plans shall provide the following information: Identification of each patient's sleeping room by use of a lettering or numbering system; the useable square feet of floor space in each room; the clear glass window area in each patient's sleeping room, the height of the lowest portion of the ceiling in any patient's sleeping room; the floor elevations referenced to the grade level.
- (5) Posting of a license. The license for the hospital shall be posted in a conspicuous place on the premises.
 - (6) New construction.
- (a) When new construction is contemplated, the following shall be submitted to the department for review:
- (i) A written program containing, at a minimum, information concerning services to be provided and operational methods to be used which will affect the extent of facilities required by these regulations;
- (ii) Duplicate sets of preliminary plans which are drawn to scale and include: A plot plan showing streets, driveways, water and sewage disposal systems, grade and location of building(s) on the site; the plans for each floor of the building(s), existing and proposed, which designate the function of each room and show all fixed equipment. The preliminary plans shall be accompanied by a statement as to the source of the water supply and the method of sewage and garbage disposal and a general description of construction and materials, including interior finishes.
- (b) Construction shall not be started until duplicate sets of final plans (drawn to scale) and specifications have been submitted to and approved by the department. Final plans and specifications shall show complete details to be furnished to contractors for construction of buildings. These shall include:
 - (i) Plot plans;
- (ii) Plans for each floor of the building(s) which designate the function of each room and show all fixed equipment in the planned locations of beds and other furniture in patient's sleeping rooms;

- (iii) Interior and exterior elevations, building sections and construction details;
- (iv) A schedule of floors, wall and ceiling finishes, and the types and sizes of doors and windows; plumbing, heating ventilation and electrical systems; and
- (v) Specifications which fully describe workmanship and finishes.
- (c) Adequate provision shall be made for the safety and comfort of patients if construction work takes place in or near occupied areas.
- (d) All construction shall take place in accordance with the approved final plans and specifications. The department shall be consulted prior to making any changes from the approved plans and specifications. As indicated by the nature or extent of proposed changes, the department may require the submission of modified plans or addenda for review prior to considering proposed change(s) for approval. Only those changes which have been approved by the department may be incorporated into the construction project shall be submitted for the department's file on the project, even though it was not required that these be submitted prior to approval.
 - (7) Compliance with other regulations.
- (a) Rules and regulations adopted by the Washington state fire marshal under the provisions of RCW 71.12-.485 which are found in Title 212 WAC apply.
- (b) If there is no local plumbing code, the uniform plumbing code of the international association of plumbing and mechanical officials shall be followed.
- (c) Compliance with these regulations does not exempt private hospitals from compliance with the local and state electrical codes or local zoning, building, and plumbing codes.
- (8) Transfer of ownership. The ownership of a hospital shall not be transferred until the transferee has been notified by the department that the transferee's application for license has been approved. Change in administrator shall be reported to the department.

NEW SECTION

WAC 248-22-011 GOVERNING BODY AND ADMINISTRATION. (1) The hospital shall have a governing body which is responsible for the overall operation and maintenance of the hospital, including adoption of written personnel policies and written policies for safety, care and treatment of patients.

- (2) The governing body shall be responsible for the provision of personnel, facilities, equipment, supplies and special services to meet the needs of the patients.
- (3) The governing body shall appoint an administrator who shall be responsible for implementing the policies adopted by the governing body.
- (4) The governing body shall establish and maintain a current written organizational plan which includes all positions and delineates responsibilities, authority and relationships of positions within the hospital.
- (5) Governing body bylaws, in accordance with legal requirements, shall be adopted by the governing body, reviewed biennially and revised as necessary.
- (6) The governing body shall have the authority and responsibility for the appointment and reappointment of

the medical and clinical staff. This authority may be delegated.

- (a) Each private alcoholism hospital shall have a medical director who is a physician preferably with training and/or experience in alcoholism and associated substance use. Each private psychiatric hospital shall have a medical director who is a psychiatrist. The medical director shall have twenty-four hour accountability and responsibility for directing and supervising medical care and medical treatment of patients.
- (b) The governing body shall keep on file evidence that each practitioner appointed to the medical or clinical staff has appropriate, current qualification and, when required by Washington state law, a current license to practice and/or certification as required.
- (c) The medical and clinical staff shall develop bylaws, rules and regulations subject to approval by the governing body. These bylaws and rules shall include requirements for medical and clinical staff membership, delineation of clinical privileges and organization of the medical and clinical staff.

NEW SECTION

WAC 248-22-016 PERSONNEL—VOLUN-TEERS—RESEARCH. (1) There shall be sufficient, qualified personnel to provide the services needed by the patients and to maintain the hospital.

(a) There shall be a written job description for each

position classification within the hospital.

- (b) There shall be a personnel record system and a current personnel record for each employee to include application for employment, verification of education or training when required, a record of verification of a valid, current license for any employee for whom licensure is required and an annual written performance evaluation.
- (c) A planned, supervised and documented orientation, including employee responsibility regarding patient rights, patient discipline and patient abuse shall be provided for each new employee. (See WAC 248-22-021(7).)
- (d) There shall be an ongoing inservice education program which is documented and affords each employee the opportunity to maintain and update the competencies needed to perform assigned duties and responsibilities. Cardiopulmonary resuscitation training shall be provided. Employees who work with patients should have first aid training.
- (2) When volunteer services are provided or permitted within the hospital, the following shall apply:
- (a) Volunteer services and activities shall be coordinated by a designated, qualified employee of the hospital.
- (b) There shall be appropriate, documented orientation and training provided for each volunteer in accordance with the service or job to be performed which shall include patient rights.
- (c) There shall be supervision and periodic written evaluation by qualified hospital personnel of volunteers who work directly with patients.
- (3) Research and human subjects review committee. When research is proposed or conducted which involves

patients, there shall be a documented multidisciplinary initial and continuing review process.

- (a) The purpose of this review shall be to protect the patient's rights with acceptance or rejection and continuing review for the duration of the study.
- (b) Policies and procedures of the committee shall reflect Title 42 Code of Federal Regulations, Part 2.

NEW SECTION

WAC 248-22-021 PATIENT CARE SERVICES.

(1) Each hospital shall have written policies regarding admission criteria and treatment methods. Admission and retention of patients shall be in keeping with the stated policies and shall be limited to patients for whom the facility is qualified by staff, services and equipment to give adequate care. When alcoholic patients are admitted and retained in psychiatric hospitals, all rules and regulations specific to alcoholism hospitals shall apply.

(2) Treatment and discharge planning.

(a) Private psychiatric hospital treatment and discharge planning shall include:

(i) An initial treatment plan for each patient upon

admission to the hospital.

- (ii) A written, comprehensive, individualized, treatment plan developed for each patient within seventy-two hours of admission. This plan shall be implemented, reviewed and modified as indicated by the clinical course of the patient. The individualized treatment plan and revisions shall be interpreted to the personnel, staff and patient and to the family when possible and appropriate.
- (iii) There shall be participation of the multidisciplinary treatment team in treatment and discharge planning and participation of patient, family and/or guardian when possible and appropriate.

(b) Private alcoholism hospital treatment and dis-

charge planning shall include:

- (i) A written, comprehensive, individualized treatment plan developed for each patient not requiring detoxification within seventy—two hours of admission or seventy two hours following completion of detoxification of a patient. This plan shall be implemented, regularly reviewed, and modified as indicated by the clinical course of the patient.
- (ii) There shall be participation of the multidisciplinary treatment team in treatment and discharge planning. There should be participation of patient, family, and/or guardian when possible and appropriate.
- (3) Clinical services. Clinical services shall be prescribed by the attending physician or other appropriate clinical staff.
- (a) Private alcoholism hospital clinical services shall include but not be limited to, provision of physiological care, collection of social data, alcohol and associated substance use education, direct therapeutic services and activities, and development of referral procedures to community resources.
- (b) Private psychiatric hospital clinical services shall include, but not be limited to, provision of physiological care, emotional care, social services, direct therapeutic services and activities, health education, development of community resources, and referral procedures.

- (4) Private psychiatric hospital specific service requirements shall include the following:
- (a) Medical services. Each patient in a private psychiatric hospital shall be admitted by a member of the medical staff as defined by the staff bylaws.
- (i) A staff psychiatrist shall be available for consultation daily and make visits as necessary to meet the needs of each patient.
- (ii) There shall be an initial health assessment by a qualified person upon admission. There shall be a comprehensive health assessment and medical history completed and recorded by a physician within forty-eight hours after admission unless a comprehensive health assessment and medical history has been done within fourteen days prior to admission and the information is recorded in the clinical record.
- (iii) A psychiatric evaluation, including provisional diagnosis, shall be completed and documented for each patient within seventy—two hours following admission.
- (iv) There shall be orders signed by a physician for drug prescriptions, medical treatments and discharge.
- (v) There shall be a physician on call at all times. Provisions shall be made for emergency medical services when needed.
- (vi) When hospital policy permits admission of children and/or adolescents, a child psychiatrist shall be available for regular consultation.
- (b) Nursing services. There shall be a director of nursing who is a registered nurse employed full time who shall be responsible for nursing services twenty-four hours per day.
- (i) The director of nursing shall have, at least, a bachelor's degree and experience in working with psychiatric patients or there shall be documented evidence of regular consultation with a registered nurse who has a masters degree in psychiatric nursing.
- (ii) There shall be a registered nurse on duty within the hospital at all times who shall supervise nursing care.
- (c) Social work services. There shall be a social worker with experience in working with psychiatric patients responsible for supervision and coordination of social work service staff, review of social work activities and integration of social work services into treatment.
- (d) Psychological services. There shall be a psychologist, who should provide documented evidence of skill and experience in working with psychiatric patients, responsible for supervision and coordination of psychological services.
- (e) Occupational therapy services. There shall be available an occupational therapist who has experience in working with psychiatric patients and who shall be responsible for the occupational therapy functions and for the integration of these into the individualized treatment plans.
- (f) Recreational therapy services. There shall be available a recreational therapist who has experience in working with psychiatric patients and who shall be responsible for the recreational therapy functions and for the integration of these into the individualized treatment plans.
- (5) Private alcoholism hospital specific service requirements shall include the following:

- (a) Medical services. Each patient in a private alcoholism hospital shall be admitted by a physician and receive continuing care from a member of the medical staff.
- (i) There shall be an initial health assessment by a qualified person upon admission. There shall be a comprehensive health assessment and medical history completed and recorded by a physician within forty-eight hours after admission or within seventy-two hours after completion of detoxification.
- (ii) There shall be a physician on call at all times. Provisions shall be made for emergency medical services when needed.
- (b) Nursing services. There shall be a director of nursing who is a registered nurse, preferably with experience and/or training in alcoholism and associated substance use, employed full time who shall be responsible for nursing services twenty-four hours per day.
- (i) The director of nursing shall be responsible for appropriate nursing assessment and implementation of nursing elements of the individualized treatment plan.
- (ii) There shall be a registered nurse on duty within the hospital at all times who shall supervise nursing care.
- (c) Alcoholism counseling services. There shall be on staff at least one full-time alcoholism counselor and such additional alcoholism counselors as necessary to provide the alcoholism counseling services needed by patients.
- (6) Private psychiatric and private alcoholism hospitals shall make provisions for special services. These services shall be provided within the facility or contracted outside the facility to meet the needs of patients and shall be prescribed by a staff physician or other appropriate clinical staff. Special services shall be provided by qualified individuals.
 - (7) General patient safety and care requirements.
- (a) Patient rights shall be described in policy and reflected in care as described in chapter 71.05 RCW and in WAC 275-55-170, 275-55-200(1), 275-55-050, 275-55-260, 275-55-270, and 275-55-288.
- (b) Disciplinary policies and practices shall be stated in writing.
- (i) Discipline shall be related to the behavior of the patient, the responsibility of the multidisciplinary treatment team, and documented in the clinical record.
 - (ii) Corporal punishment shall not be used.
- (iii) Discipline shall not be prescribed or administered by patients.
- (c) Seclusion and restraints, when used, shall be used in accordance with WAC 275-55-280 (2)(0), (p)(i), (ii), (iii), (iv). There shall be documentation in the clinical record of observation and assessment of patient needs every fifteen minutes during restraint or seclusion with intervention as indicated.
- (d) Patients shall be protected from assault, abuse and neglect.
- (i) Suspected or alleged incidents of nonaccidental injury, sexual abuse, assault, cruelty or neglect of a patient shall be reported to the department or to a law enforcement agency, within provisions of applicable state or federal statute (see chapter 71.05 RCW and Title 42 Code of Federal Regulations, Part 2).

- (ii) Reporting requirements for suspected incidents of child abuse and/or neglect shall comply with chapter 26.44 RCW.
- (e) Each patient's personal property and valuables left on deposit with the facility shall be properly recorded.
- (f) Patients shall not be used for basic maintenance of the facility and/or equipment, housekeeping, or food service. Tasks may be performed under direct supervision insofar as they are included in and appropriate to the individualized treatment plan and documented as part of the treatment program. Work assignments shall be appropriate to the age, physical and mental condition of the patient.
- (g) There shall be current written policies and orders signed by a physician to guide the action of personnel when medical emergencies or threat to life arise and a physician is not present.
- (i) Emergency medical policies shall be reviewed annually and revised as needed in writing, by representatives of the medical, nursing and administrative staffs.
- (ii) There shall be a current transfer agreement with an acute care general hospital. Relevant data shall be transmitted with the patient in the event of a transfer.
- (h) Written policies and procedures shall address immediate notification of legal guardian or next-of-kin in the event of a serious change in the patient's condition, transfer of a patient to another facility, elopement, death or when unusual circumstances warrant (see Title 42 Code of Federal Regulations, Part 2).
- (i) There shall be written policies and procedures addressing safety precautions to include:
- (i) Smoking by personnel, patients, visitors and others within the facility.
- (ii) Provision for immediate emergency access to sleeping rooms, toilets, showers, bathrooms or any other rooms occupied by patients.
- (iii) Availability and access to emergency supplies and equipment to include airways, bag resuscitators, intravenous fluids, oxygen, appropriate sterile supplies, and other equipment as identified in the emergency medical policies.
- (iv) The summoning of internal or external resource agencies and/or persons (e.g., poison center, fire department, police).
- (v) Systems for routine preventive maintenance, checking and calibration of electrical, biomedical and therapeutic equipment with documentation of the plan and dates of inspection.
- (vi) Fire and disaster plans which include documentation of rehearsals on a regular basis.
- (vii) Immediate actions or behaviors of facility staff when patient behavior indicates that he/she is assaultive, out of control or self-destructive. There shall be documentation of rehearsals by staff on a regular basis and an attendance record shall be maintained.
- (j) There shall be written policies and procedures governing actions to be taken following any accident or incident which may be harmful or injurious to a patient and which shall include documentation in the clinical record.

(k) There shall be written policies and procedures addressing transportation of patients for hospital connected business or programs.

NEW SECTION

WAC 248-22-026 FOOD AND DIETARY SER-VICES. (1) There shall be an individual designated to manage and supervise food and dietary services who shall assume twenty-four hour per day responsibility. Personnel from dietary or food service shall be present in the hospital during all meal times.

- (2) The dietary service shall incorporate the ongoing input of a dietitian. Adequate nutritional and dietary consultation services shall be provided by a dietitian.
- (3) At least three meals a day shall be served at regular intervals with not more than fourteen hours between the evening meal and breakfast. Meals shall be prepared and served under the supervision of food service personnel.
- (4) Meals and nourishment shall provide a well balanced diet of food of sufficient quantity and quality to meet the nutritional needs of the patients. Unless contraindicated, the dietary allowances of the food and nutrition board of the national research council, adjusted for age, sex and activities shall be used. Snacks of nourishing quality shall be available as needed for patients and posted as part of the menu.
- (5) There shall be written medical orders for all therapeutic diets served to patients. Therapeutic diets shall be prepared and served as prescribed. A current therapeutic diet manual, approved in writing by the dietitian and medical staff, shall be used for planning and preparing therapeutic diets.
- (6) All menus shall be approved in writing by the dietitian, written at least one week in advance, posted in a location easily accessible to all patients, and retained for one year.
- (7) Food service sanitation shall be governed by chapter 248-84 WAC.
- (8) There shall be current written policies and procedures for food storage, food preparation, food service, scheduled cleaning of all food service equipment and work areas. A copy of the procedures shall be kept within the dietary service area and shall be available for reference by dietary personnel at all times.

NEW SECTION

WAC 248-22-031 PHARMACEUTICAL SER-VICES. (1) Pharmacy services shall be available to provide drugs, supplies and to fill prescriptions within an appropriate interval. A pharmacist shall be responsible for coordinating and supervising pharmaceutical services.

- (2) The hospital shall provide for the proper handling and storage of drugs and shall comply with federal and state laws controlling drugs and pharmacy operation.
- (a) A pharmacist, in conjunction with representatives from nursing, medical and administrative staff, shall be responsible for developing written policies and procedures addressing all aspects of pharmaceutical services

including: Procuring, prescribing, administering, dispensing and storage of medications; transcription of orders; use of standing orders; disposal of drugs; self-administration of medication; control or disposal of drugs brought into the facility by patients; and recording of drug administration in the clinical record.

- (b) There shall be written orders signed by a physician for all medications administered to patients. There shall be an organized system which insures accuracy in receiving, transcribing and implementing orders for the administration of medications.
- (c) Drugs shall be dispensed only by practitioners licensed to dispense and administered only by practitioners licensed to administer drugs.
- (d) Whether provided as floor stock, individual prescription supply or unit dose packaging, all drugs within the hospital shall be clearly and legibly labeled. The label shall include, at least, the drug name (trade and/or generic), drug strength and, if available, expiration date. Labeling shall comply with applicable state and federal drug labeling regulations.
- (e) All medicines, poisons and chemicals kept in any department of the hospital shall be plainly labeled and stored in specifically designated, securely locked, well illuminated cabinets, closets or storerooms and made accessible only to authorized personnel. External medications shall be separated from internal medications.
- (f) All prescription records shall be kept for five years. All records for Schedule II drugs shall be kept for three years.
- (g) All Schedule II drugs in any department of the hospital except the pharmacy shall be checked by actual count of two licensed persons at least one time each shift. There shall be records of receipts, issuance and disposition of Schedule II drugs stored in the facility.
- (3) Drugs brought into the hospital for patients use while in the hospital shall be specifically ordered by the attending physician. These drugs shall be checked by a pharmacist or physician to insure proper identification and lack of deterioration of the drug prior to administration.
- (4) Purchase, storage and control of drugs shall be such as to prevent outdated, deteriorated, impure or improperly standardized drugs in the hospital.
- (5) Profiles of drug use for each patient, while in the hospital, shall be maintained and utilized by the pharmacist in accordance with WAC 360-16-260.
- (6) If a licensed pharmacy is maintained by the hospital, the pharmacy shall be organized, managed and equipped as described in chapter 360-16 WAC and there shall be:
- (a) Provision for supervision of the pharmacy by pharmacists;
- (b) Provision for adequate area which is secure, properly lighted and ventilated, and suitably equipped to carry out all pharmacy operations, including proper storage for all pharmaceuticals;
- (c) Provision for only legally authorized members of the pharmacy staff to have access to the pharmacy stock of drugs, except that in a pharmacist's absence from the hospital, a registered nurse, designated by the hospital,

- may obtain from the pharmacy stock of drugs such drugs as are needed in an emergency, not available in floor supplies (excepting Schedule II drugs) and the nurse, not the pharmacist, becomes accountable for her/his actions. Only one registered nurse in a given shift shall have access to the pharmacy stock of drugs.
- (i) A nurse shall leave in the pharmacy on a suitable form a record of any drugs removed. Such records shall be kept for three years.
- (ii) The container from which the single dose was taken for drug administration purposes shall be left in order that it may be properly checked by a pharmacist. Such records shall be kept for three years.

NEW SECTION

- WAC 248-22-036 INFECTION CONTROL. (1) There shall be written policies and procedures addressing infection control.
- (2) Provisions shall be made for isolation of patients in accordance with the most recent edition of Isolation Techniques for Use in Hospitals, United States Department of Health, Education and Welfare.
- (3) There shall be a written policy related to reporting of communicable disease in accordance with chapter 248-100 WAC.
- (4) Recognized standards of medical aseptic techniques including basic handwashing practices shall be followed in all direct personal care of patients.
- (5) Methods for cleaning, disinfecting or sterilizing, handling and storage of all supplies and equipment shall be such as to prevent the transmission of infection.
- (6) There shall be in effect a current system of discovering, reporting, investigating and reviewing infections among patients and personnel with maintenance of records on such infections.
- (7) Upon employment, each person shall have or provide documented evidence of a tuberculin skin test by the Mantoux method, unless medically contraindicated. When this skin test is negative (less than 10mm induration read at forty-eight to seventy-two hours), no further tuberculin skin tests shall be required. A positive skin test shall consist of 10mm of induration, or greater, read at forty-eight to seventy-two hours. Positive reactors shall have a chest x-ray within ninety days of the first day of employment. Exceptions and specifics are as follows:
- (a) Those with positive skin tests as defined above, shall have an annual screening in the form of a chest x-ray.
- (b) Those with positive skin test whose chest x-ray shows no sign of active disease at least two years after the first documented positive skin test shall be exempted from further annual testing and chest x-rays.
- (c) Those with positive skin test who have completed a recommended course of preventive or curative treatment, as determined by the local health officer, shall be exempted from further testing.
- (d) A record of test results, x-rays or exemptions from such shall be kept by the facility.
- (8) Employees with a communicable disease in an infectious stage shall not be on duty.

WAC 248-22-041 CLINICAL RECORDS. (1) The hospital shall have one well defined clinical record system, staff with demonstrated competence and experience or training in patient record administration, adequate facilities, equipment and supplies necessary to the development, maintenance, security, control, retrieval, analysis, use and preservation of patient care data.

- (2) The hospital shall have current written policies and procedures related to the clinical record system which shall meet requirements of Title 42 Code of Federal Regulations, Part 2, and shall include the following:
- (a) Establishment of the format of the clinical record for each patient.
- (b) Access to and release of data in clinical records. Policies shall address confidentiality of the information in accordance with Title 42 Code of Federal Regulations, Part 2 and RCW 71.05.390.
- (c) Retention, preservation, and destruction of clinical records in accordance with Title 42 Code of Federal Regulations, Part 2 and RCW 71.05.390.
- (3) There shall be an adequate clinical record maintained for every patient which is readily accessible for members of the treatment team. Each entry shall be legible, dated, authenticated, and in permanent form.
- (4) There shall be one systematic method for identification of each patient's clinical record(s) in a manner which provides for ready identification, filing, and retrieval of all of the patient record(s).
- (5) The originals or durable, legible, direct copies of original reports shall be filed in patient's individual clinical records.
- (6) Diagnosis, abbreviations and terminology shall be consistent with the most recent edition of The American Psychiatry Association Diagnostic and Statistical Manual of Mental Disorders and International Classification of Diseases.
- (7) In private psychiatric hospitals, the psychiatric condition of the patient shall be clearly described, including history of findings and treatment rendered for the specific psychiatric condition for which the patient is hospitalized.

In private alcoholism hospitals, the disease of alcoholism and associated substance use shall be clearly described, including history of findings and treatment rendered for the condition for which the patient is hospitalized.

- (8) There shall be a master patient index.
- (9) Procedures related to retention, preservation and final disposal of clinical records and other patient care data and reports shall include the following:
- (a) The clinical record of each patient over the age of eighteen years shall be retained and preserved for a period of no less than ten years. Clinical records of patients under the age of eighteen years shall be obtained and preserved for at least ten years or until the patient attains the age of twenty—one, whichever is the longer period of time.
- (b) Final disposal of any patient clinical record(s), indices, or other reports which permit identification of the

individual shall be accomplished so that retrieval and subsequent use of data contained therein are impossible.

- (c) In event of transfer or ownership of the hospital, patient clinical records, indices and reports shall remain in the facility and shall be retained and preserved by the new owner in accordance with subsections above. Records of patients with diagnosed alcoholism and/or substance use shall be handled as prescribed in Title 42, Code of Federal Regulations, Part 2.
- (d) If the hospital ceases operation, it shall make arrangements for preservation of its clinical records, reports and patient data in accordance with subsections above and when appropriate, Title 42, Code of Federal Regulations, Part 2. The plan for such arrangements shall have been approved by the department prior to cessation of operation.

NEW SECTION

WAC 248-22-046 PHYSICAL ENVIRON-MENT. (1) The hospital shall provide a safe and clean environment for patients, staff and visitors.

- (a) There shall be current, written policies and procedures for maintenance and housekeeping functions.
- (b) Routine and periodic maintenance and cleaning schedules shall be developed and maintained.
- (2) The hospital shall be readily accessible to and equipped to accommodate physically handicapped individuals.
- (3) A safely maintained outdoor recreation area shall be available for use of patients in private psychiatric hospitals.
- (4) There shall be provision for adequate personal privacy for each patient during toileting, bathing, showering, and dressing.
 - (5) Patient sleeping rooms.
- (a) Each sleeping room shall be directly accessible from a corridor or a common use activity room or an area for patients.
- (b) Sleeping rooms shall be outside rooms with clear window area on the outside wall or approximately 1/8 of the usable floor area or more.
- (i) When security rooms are provided, security or maximum security windows appropriate to the area and program shall be used.
- (ii) Shatterproof glass or other clear, shatterproof materials shall be used in sleeping rooms used as security rooms.
- (c) No room more than three feet six inches below grade shall be used for the housing of patients. There shall be at least 80 squared feet of usable floor space in a single bedroom and multipatient rooms shall provide not less than 70 square feet of floor area per bed. The maximum capacity shall not exceed four patients. There shall not be less than 7 1/2 feet ceiling height over the required floor area.
- (d) Each patient shall be provided an enclosed space suitable for hanging garments and storage of personal belongings within her/his room or nearby. There shall be provision in the room or elsewhere for secure storage of patients' valuables.

- (e) Each patient shall have access to his/her room except when contraindicated by the determination of the treatment team staff.
- (f) Each patient shall be provided a bed at least 36 inches wide or appropriate to the special needs and size of the patient with a cleanable, firm mattress and cleanable or disposable pillow.
- (g) Sufficient room furnishings shall be provided and maintained in a clean and safe condition.
- (h) Patient beds shall be spaced so that they do not interfere with entrance, exit or traffic flow within the room. Patient rooms shall be of a dimension and conformation allowing not less than three feet between beds.
- (6) Each patient occupied floor of the facility shall provide one toilet and lavatory for every six patients or fraction thereof.
- (a) There shall be one bathing facility for each six patients or fraction thereof.
- (b) Separate toilet and bathing facilities for each sex are required if the toilet facility contains more than one water closet or bathing facility. Such facilities shall provide doors and partitions for privacy.
- (c) Grab bars shall be provided at each water closet and bathing facility.
- (7) Adequate lighting shall be provided in all areas of the hospital.
 - (8) Ventilation.
- (a) Ventilation of all rooms used by patients or personnel shall be sufficient to remove all objectionable odors, excessive heat or condensation.
- (b) All inside rooms, including toilets, bathrooms, smoking rooms and other rooms in which excessive moisture, odors or contaminants originate shall be provided with mechanical exhaust ventilation.
- (9) Heating. The heating system shall be operated and maintained to provide a comfortable, healthful temperature in rooms used by patients during the coldest weather conditions ordinarily encountered in the geographical location of the hospital.
- (10) Water supply. There shall be an adequate supply of hot and cold running water under pressure which conforms with the standards of the State Board of Health, chapter 248-54 WAC. Hot water at all fixtures used by patients shall be at a safe temperature. Hot water temperature at bathing fixtures used by patients shall be automatically regulated so as not to exceed 110° F. There shall be devices to prevent backflow into the water supply system from fixtures where extension hoses or other cross connections may be used.
 - (11) Linen and laundry.
- (a) A safe and adequate storage area with a supply of clean linen shall be provided.
- (b) When laundry facilities are provided, they shall be located in an area separate from food preparation and dining area(s).
- (c) The soiled laundry storage and sorting area(s) shall be in well ventilated area(s), separate from clean linen handling area(s). If linen/laundry is washed on the premises, an adequate supply of hot water shall be available to provide water at a minimum of 160° F in the washing machine.

- (d) When commercial laundry service is used, the hospital shall ensure that all requirements above are met.
- (e) Provision for laundering of personal clothing of patients shall meet the above standards.
- (12) Visiting area. An adequate number of rooms shall be provided within the hospital to allow privacy for patients and visitors.
 - (13) Counseling/therapy rooms.
- (a) An adequate number of rooms shall be provided for group or individual therapy programs.
- (b) Therapy rooms shall be enclosed and reasonably soundproofed, as necessary to maintain confidentiality.
- (c) Private psychiatric hospitals shall provide at least one seclusion room, intended for short term occupancy, which provides for direct supervision by the treatment staff. Each seclusion room shall have provisions for ventilation and light.
- (14) Physical examination room. There shall be a physical examination room within the facility. An inside room may be used.
- (a) The examination room shall be equipped with an examination table, examination light, and storage units for medical supplies and equipment.
- (b) There shall be a handwashing facility and soap dispenser in or readily accessible to the examination
- (15) Utility and storage facilities. There shall be sufficient utility and storage facilities which are designed and equipped for washing, disinfecting, storing and other handling of medical and nursing supplies and equipment in a manner which ensures segregation of clean and sterile supplies and equipment from those that are contaminated.
 - (16) Housekeeping facilities.
- (a) At least one service sink and housekeeping closet equipped with shelving shall be provided in a suitable setting on each floor of the facility.
- (b) All sewage, garbage, refuse and liquid waste shall be collected and disposed of in a manner to prevent the creation of an unsafe or unsanitary condition or a nuisance.
- (17) There shall be designated charting area(s) which provides space for reading and charting in patient records and provides for maintenance of confidentiality of each record.
- (18) Dining area. There shall be a dining area(s) for those patients wishing to eat in the dining area(s). Appropriate furnishings shall be provided for dining.
 - (19) Communications.
- (a) There shall be a telephone readily available for patients to make and receive confidential calls.
- (b) There shall be a "nonpay" telephone or equivalent communication device readily accessible on each patient occupied floor in event of fire or other emergencies.

WAC 248-22-051 LABORATORY SERVICES. Laboratory services shall be immediately available to or provided by the hospital. If the hospital maintains and operates a laboratory service within the facility, the following standards shall apply:

- (1) Proficiency testing.
- (a) The laboratory shall successfully participate in state-operated or state-approved proficiency testing programs covering all the specialties or subspecialties in which the laboratory is approved to perform tests. Records of proficiency testing performance shall be maintained and available for review.
- (b) The clinical laboratory shall perform only those laboratory tests and procedures that are within the specialties or subspecialties in which the laboratory director or supervisors are qualified.
- (2) Quality controls imposed and practiced by the laboratory must provide for and assure:
- (a) Preventive maintenance, periodic inspection, and testing for proper operation of equipment and instruments as may be appropriate; validation of methods; evaluation of reagents and volumetric equipment; surveillance of results; and remedial action to be taken in response to detected defects.
- (b) Adequacy of facilities, equipment, instruments, and methods for performance of the procedures or categories of procedures for which a certification is approved; proper lighting for accuracy and precision; convenient location of essential utilities; monitoring of temperature—controlled spaces and equipment, including water baths, incubators, sterilizers and refrigerators, to assure proper performance; evaluation of analytical measuring devices, such as photometers and radioactivity counting equipment, with respect to all critical operating characteristics.
- (c) Labeling of all reagents and solutions to indicate identity, and when significant, titer strength, or concentration, recommended storage requirements, preparation or expiration date, and other pertinent information. Materials of substandard reactivity and deteriorated materials may not be used.
- (d) The availability at all times, in the immediate bench area of personnel engaged on examining specimens and performing related procedures within a category (e.g., clinical chemistry, hematology, and pathology), current laboratory manuals or other complete written descriptions and instructions relating to:
- (i) The analytical methods used by those personnel, properly designated and dated to reflect the most recent supervisory reviews;
 - (ii) Reagents;
 - (iii) Control and calibration procedures; and
 - (iv) Pertinent literature references.
- (v) Textbooks may be used as supplements to such written descriptions but may not be used in lieu thereof.
- (e) Written approval by the director or supervisor of all changes in laboratory procedures.
- (f) Maintenance of the laboratory, availability of laboratory personnel and availability of records reflecting dates and, where appropriate, the nature of inspection, validation, remedial action, monitoring, evaluation, changes and dates of changes in laboratory procedures.
- (g) Solicitation designed to provide for collection, preservation, and transportation of specimens sufficiently stable to provide accurate and precise results suitable for clinical interpretation.

- (3) Provision shall be made for an acceptable quality control program covering all types of analysis performed by the laboratory for verification and assessment of accuracy, measurement of precision, and detection of error. The factors explaining the standard are as follows:
- (a) Microbiology. Chemical and biological solutions, reagents, and antisera shall be tested and inspected each day of use for reactivity and deterioration.
- (i) Bacteriology and mycology. Staining materials shall be tested for intended reactivity by concurrent application to smears of micro—organisms with predictable staining characteristics. Each batch of medium shall be tested before or concurrently with use with selected organisms with predictable staining characteristics. Each batch of medium shall be tested before or concurrently with use with selected organisms to confirm required growth characteristics, selectivity, enrichment, and biochemical response.
- (ii) Parasitology. A reference collection of slides, photographs, or gross specimens of identified parasites shall be available and used in the laboratory for appropriate comparison with diagnostic specimens. A calibrated ocular micrometer shall be used for determining the size of ova and parasites, if size is a critical factor.
- (iii) Virology. Systems for the isolation of viruses and reagents for the identification of viruses shall be available to cover the entire range of viruses which are etiologically related to clinical diseases for which services are offered.

Records shall be maintained which reflect the systems used and the reaction observed. In tests for the identification of viruses, controls shall be employed which will identify erroneous results. If serodiagnostic tests for virus diseases are performed, requirements for quality control as specified for serology shall apply.

- (b) Serology.
- (i) Serologic tests or unknown specimens shall be run concurrently with a positive control serum of known titer or controls of graded reactivity plus a negative control in order to detect variations in reactivity levels. Controls for all test components (antigens, complement, erythrocyte indicator systems, etc.) shall be employed to insure reactivity and uniform dosage. These results shall not be reported unless the predetermined reactivity pattern of the controls is obtained.
- (ii) Each new lot of reagent shall be tested concurrently with one of known acceptable reactivity before the new reagent is placed in routine use.
- (iii) Equipment, glassware, reagents, controls, and techniques for tests for syphillis shall conform to those recommended in the "Manual of Tests for Syphillis 1969," United States Public Health Service Publication No. 411, January 1969.
 - (c) Clinical chemistry.
- (i) Each instrument or other device shall be recalibrated or rechecked at least once on each day of use. Records which document the routine precision of each method, automated or manual, and its recalibration schedule shall be maintained and be available to laboratory personnel and the secretary. At least one standard and one reference sample (control) shall be included

with each run of unknown specimens where such standards and reference samples are available. Control limits for standards and reference samples shall be recorded and displayed and shall include the course of action to be instituted when the results are outside the acceptable limits.

- (ii) Screening or qualitative chemical urinalysis shall be checked daily by use of suitable reference samples.
 - (d) Immuno-hematology.
- (i) ABO grouping shall be performed by testing unknown red cells with anti-A and anti-B grouping serums licensed under Part 73, Title 42, Code of Federal Regulations, or possessing equivalent potency, using the technique for which the serum is specifically designed to be effective. For conformation of ABO grouping, the unknown serum shall be tested with known A1 and B red cells.
- (ii) The Rh. (D) type shall be determined by testing unknown red cells with anti-RH (anti-D) typing serum licensed under 42 CFR Part 73, or possessing equivalent potency, using the technique for which the serum is specifically designed to be effective. Anti-RH' (CD), anti-RH'' (DE) and anti-RH rh'rh'' (CDE) serums licensed pursuant to 42 CFR Part 73, or possessing an equivalent potency may be used for typing donor blood. All Rh negative donor and patient cells shall be tested for the Rh variant (D''). A control system of patient's cells suspended in his own serum or in albumin shall be employed when the test is performed in a protein medium.
- (iii) The potency and reliability of reagents (antisera known test cells, and antiglobulin-Coombs serum) which are used for ABO grouping, RH typing, antibody detection and compatibility determinations must be tested for reactivity on each day of use and when a new lot of reagents is first used.
- (e) Hematology. Instruments and other devices used in hematological examination of specimens shall be recalibrated or retested or reinspected, as may be appropriate, each day of use. Each procedure for which standards and controls are available shall be rechecked each day of use with standards or controls covering the entire range of expected values. Tests such as the onestage prothrombin time test shall be run in duplicate unless the laboratory can demonstrate that low frequency of random error or high precision makes such testing unnecessary. Reference materials, such as hemoglobin pools, and stabilized cells, shall be tested at least once each day of use to insure accuracy of results. Standard deviation, coefficient of variation, or other statistical estimates of precision shall be determined by random replicate testing of specimens. The accuracy and precision of blood cell counts and hematocrit and hemoglobin measurements shall be tested each day of use.
- (f) Exfoliative cytology; histopathology; oral pathology—
- (i) Exfoliative cytology. The laboratory director or supervisor qualified in cytology or cytotechnologist shall rescreen for proper staining and correct interpretation at least a 10-percent random sample of gynecological smears which have been interpreted to be in one of the benign categories by personnel not possessing director or

supervisor qualifications. All gynecological smears interpreted to be in the "suspicious" or positive categories by screeners shall be confirmed by the laboratory director or qualified supervisor and the report shall be signed by a physician qualified in pathology or cytology. All nongynecological cytological preparations, positive and negative, shall be reviewed by a director or supervisor qualified in cytology. Nonmanual methods shall provide quality control similar to that provided in other nonmanual laboratory procedures. All smears shall be retained for not less than two years from date of examination.

- (ii) Histopathology and oral pathology. All special stains shall be controlled for intended reactivity by use of positive slides. Stained slides shall be retained for not less than two years from date of examination and blocks shall be retained for not less than one year from such date. Remnants of tissue specimens shall be retained in a fixative solution until those portions submitted for microscopy have been examined and a diagnosis made by a pathologist.
- (g) Radiobioassay. The counting equipment shall be checked for stability at least once on each day of use, with radioactive standards or reference sources. Reference samples with known activity and within expected levels of normal samples shall be processed in replicate quarterly. For each method, records which document shall be maintained and be available to the department.

REPEALER

The following sections of the Washington Administrative Code are repealed:

- (1) WAC 248-22-010 MEDICAL SERVICE. (2) WAC 248-22-015 LICENSE EXPIRATION DATES.
 - (3) WAC 248-22-020 NURSING SERVICE.
- (4) WAC 248-22-030 LABORATORY SERVICE.
 - (5) WAC 248-22-040
 - SANITATION.
 - (6) $\overline{\text{WAC } 248-22-050}$ FIRE STANDARDS.

WSR 81-02-005 ADOPTED RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES (Public Assistance)

(Fublic Assistance)

[Order 1584—Filed December 30, 1980]

I, Glen Miller, Asst. Secretary of the Department of Social and Health Services, do promulgate and adopt at Olympia, Washington, the annexed rules relating to Food stamps—Income—Deductions, amending WAC 388-54-740.

This action is taken pursuant to Notice No. WSR 80-16-032 filed with the code reviser on October 31, 1980. Such rules shall take effect pursuant to RCW 34.04.040(2).

This rule is promulgated pursuant to RCW 74.04.510 and is intended to administratively implement that statute.

Darrone in Household

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 17, 1980.

By Glen H. Miller Assistant Secretary

AMENDATORY SECTION (Amending Order 1492, filed 3/7/80)

WAC 388-54-740 INCOME—DEDUCTIONS. In computing net income, only the following deductions shall be allowed:

- (1) A standard deduction of \$75 per household per month.
- (2) An earned income deduction of $((2\theta))$ twenty percent of gross earned income. Earnings which are excluded in WAC 388-54-735 shall not be included in gross earned income for purposes of computing earned income deductions.
- (3) Payments for the care of a child or other dependent when necessary for a household member to accept or continue employment, seek employment, or attend training or education preparatory to employment.

The amount to be deducted for child care shall be the amount actually paid not to exceed \$90. The dependent care deduction in combination with the shelter deduction shall not exceed \$90.

- (4) Shelter costs in excess of ((50)) fifty percent of the household's income after the above deductions. The shelter deductions alone or in combination with the dependent care deduction, shall not exceed \$90.
- (a) "Shelter costs" mean rent or mortgage payment plus taxes on a dwelling and property, insurance on the structure only, unless the costs for insuring the structure and its contents cannot be separated, assessments, and utility costs such as heat and cooking fuel, electricity, water, garbage, sewage disposal and basic service fee for one telephone (plus tax) and initial installation fees for utility services. One time deposits shall not be included as shelter costs.

Shelter costs shall also include continuing charges leading to the ownership of the shelter such as loan repayments for the purchase of a mobile home, including interest on such payments.

- (b) Shelter costs for a home not occupied because of employment, training away from home, illness or abandonment caused by casualty loss or natural disaster shall be allowed if:
 - (i) The household intends to return to the house;
- (ii) The current occupants, if any, are not claiming shelter costs for food stamp purposes;
- (iii) The home is not being leased or rented during the household's absence.
- (c) Charges for the repair of the home which was substantially damaged or destroyed due to a natural disaster such as a fire or flood.
- (d) Standardized amounts shall be used to compute the shelter costs for utilities such as heat and cooking fuel, electricity, water, garbage, sewage disposal, and

telephone and shall be effective November 1, ((1979))

Food Champ Halling Canadanda

Persons in Household	Food Stamp C	Itility Standards
^ <i>/</i> /	ovember 1, ((1979)) <u>1980</u> thru April 30, ((1980)) <u>1981</u>	May 1, ((1980)) <u>1981</u> thru October 31, ((1980)) <u>1981</u>
	((\$98.00)) <u>\$128.00</u> ((105.00))	((\$62.00)) <u>\$81.00</u> ((66.00))
Jp. 3 mp.	137.00 ((113.00)) 148.00	86.00 ((69.00)) 90.00
4 7 4 10	((121.00)) 158.00 ((127.00))	90.00 ((72.00)) <u>94.00</u> ((77.00))
of Acer of	166.00 ((135.00)) 177.00	101.00 ((81.00))
We had not	((141.90)) <u>184.00</u>	106.00 ((85.00)) 111.00
D X Na	((145.00)) <u>190.00</u> ((153.00))	((87.00)) <u>114.00</u> ((90.00))
10 or more	200.00 ((159.00))	118.00 ((95.00))

(e) Households which do not incur any separate utility charges or which are billed separately for only telephone costs, water, sewage, and garbage collection fees shall not be entitled to claim the standard utility allowance.

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- (f) If a household is not entitled to the standard utility allowance, it may claim actual utility expenses for any utility which it does pay separately, except the telephone.
- (g) If a household requests and can verify that its utility bills are higher than the standards, the actual utility costs shall be used.
- (i) The telephone standard, for families incurring telephone costs, but not entitled to claim the single standard, is ten dollars.
- (ii) A household shall be allowed to switch to or from the standard during its certification period.
- (h) The telephone allowance applies to households which are not entitled to claim the overall standard, but which have telephone expenses.
- (5) Households which contain one or more members who are sixty years of age or older, receive supplemental security income (SSI), or receive social security disability payments under Title II of the Social Security Act shall be authorized, effective January 1, 1980:
- (a) A dependent care deduction up to \$90 as specified in WAC 388-54-740(3) and
- (b) An excess shelter deduction as specified in WAC 388-54-740(4) for the monthly amount that exceeds fifty percent of the household's monthly income after all applicable deductions have been made.
- (6) An individual who is sixty years of age or older, or receives supplemental security income (SSI), or receives social security disability, or has received emergency SSI from the social security administration shall be authorized effective January 1, 1980, a deduction for unreimbursable monthly medical expenses over \$35.
 - (a) Allowable medical expenses are:
- (i) The cost of maintaining an attendant, homemaker, home health aide, housekeeper and/or child care service. These expenses, which could be claimed either as a

medical or child care expense must be considered as medical expenses;

- (ii) The cost of medical insurance;
- (iii) Medicare premiums related to coverage under Title XVIII of the Social Security Act;
- (iv) Any cost-sharing on spend down expenses incurred by medicaid (medical only) recipients;
- (v) Hospitalization or outpatient treatment, nursing care, and nursing home care including payments by the household for an individual who was a household member immediately prior to entering a hospital or licensed nursing home;
- (vi) Prescription drugs and other over-the-counter medication (including insulin) when prescribed or approved by a licensed practitioner or other qualified health professional;
- (vii) The cost of medical supplies, sick-room equipment (including rental) or other prescribed equipment;
- (viii) Dentures, hearing aids, prosthetics, and eye glasses prescribed by an optometrist or physician skilled in eye disease;
- (ix) Securing and maintaining a seeing eye dog including the cost of dog food and veterinarian bills;
- (x) Reasonable cost of transportation and lodging to obtain medical treatment or services.
 - (b) Nonallowable expenses are:
- (i) The cost of health and hospital insurance which pays in lump sum settlements or which continue mortgage or loan payments while the beneficiary is disabled;
 - (ii) The cost of special diets.

WSR 81-02-006 EMERGENCY RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES (Public Assistance)

[Order 1583—Filed December 30, 1980]

- I, Glen Miller, Asst. Secretary of the Department of Social and Health Services, do promulgate and adopt at Olympia, Washington, the annexed rules relating to nursing home accounting and reimbursement system, amending chapter 388–96 WAC.
- I, Glen Miller, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is the secretary is required to adopt rules implementing RCW 74.46.070 by December 31, 1980.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 74.46.800 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 26, 1980.

By Glen H. Miller Assistant Secretary

Reviser's Note: The material contained in this filing will appear in a subsequent issue of the Register as it was received after the applicable closing date for this issue for agency typed material exceeding the volume limitations of WAC 1-12-035 or 1-13-035, as appropriate.

WSR 81-02-007 ADOPTED RULES DEPARTMENT OF REVENUE

[Order FT 80-6-Filed December 30, 1980]

I, Charles W. Hodde, director of Department of Revenue, do promulgate and adopt at Olympia, Washington, the annexed rules relating to:

New	WAC 458-40-18649	Definitions for 1/1/81 through 6/30/81.
New	WAC 458-40-18650	Stumpage value areas—Map for 1/1/81 through 6/30/81.
New	WAC 458-40-18651	Hauling distance zones—Maps for 1/1/81 through 6/30/81.
New	WAC 458-40-18652	Timber quality code numbers— Tables for 1/1/81 through 6/30/81.
New	WAC 458-40-18653	Stumpage values—Tables for 1/1/81 through 6/30/81.
New	WAC 458-40-18654	Harvester adjustments—Tables for 1/1/81 through 6/30/81.
Amd	WAC 458-40-18600	General.
Amd	WAC 458-40-19000	Timber pole volume table for west of cascade summit for the calendar period 1/1/81 through 6/30/81.
Amd	WAC 458-40-19001	Timber piling volume table for west of cascade summit for the calendar period 1/1/81 through 6/30/81.
Amd	WAC 458-40-19002	Timber pole volume table for east of cascade summit for the calendar period 1/1/81 through 6/30/81.
Amd	WAC 458-40-19003	Timber piling volume table for east of cascade summit for the calendar period 1/1/81 through 6/30/81.
Amd	WAC 458-40-19004	Conversion definitions and factors for the calendar period 1/1/81 through 6/30/81.

This action is taken pursuant to Notice No. WSR 80-16-051 filed with the code reviser on November 5, 1980. Such rules shall take effect pursuant to RCW 34.04.040(2).

This rule is promulgated pursuant to RCW 82.01.060 and 84.33.071 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 30, 1980.

By Charles W. Hodde

Director

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

WAC 458-40-18600 GENERAL. Pursuant to the duty imposed by RCW 84.33.071 to prepare tables of stumpage values for each species of timber and consistent with the duty to make allowances for age, size, quality, costs of removal, accessibility to point of conversion, market conditions, and all other relevant factors, the department has promulgated rules and prepared tables which prescribe stumpage values and make allowances for the relevant factors.

WAC 458-40-18600, $((\frac{458-40-18643}{18649}))$ $\frac{458-40-18643}{458-40-19000}$ through $(\frac{458-40-18648}{18649}))$ $\frac{458-40-18654}{19000}$ and $\frac{458-40-19004}{19000}$ are promulgated for the calendar period $\frac{1}{181}$ through $\frac{6}{30/81}$ pursuant to the rule-making requirements, and procedures prescribed or authorized by chapter 34.04 RCW.

NEW SECTION

WAC 458-40-18649 DEFINITIONS FOR 1/1/81 THROUGH 6/30/81. (1) Acceptable Log Scaling Rule. The acceptable log scaling rule shall be the Scribner Decimal C Log Scale Rule or other prevalent measuring practice, provided that such other prevalent measuring practice shall be an acceptable scaling procedure and provided that such procedure shall be submitted to the department for approval prior to the time of harvest.

- (2) Approved Log Scaling and Grading Rules.
- (a) West of the Cascade Summit—Approved Scaling and Grading Rule. With respect to the reporting of timber harvested from private lands in areas west of the Cascade summit, which areas are designated as stumpage value areas 1, 2, 3, 4, 5, and 11 in the stumpage value area map of WAC 458-40-18650, the methods and procedures published by the Columbia River Log Scaling and Grading Bureau, Grays Harbor Log Scaling and Grading Bureau, and the Puget Sound Log Scaling and Grading Rules" by the Puget Sound Log Scaling and Grading Rules by the Puget Sound Log Scaling and Grading Bureau, Tacoma, Washington are approved by the department for use in those areas.
- (b) East of the Cascade Summit—Approved Scaling Rule. With respect to the reporting of timber harvested from private lands in areas east of the Cascade summit, which areas are designated as stumpage value areas 6, 7, 8, 9, and 10 in the stumpage value area map of WAC 458-40-18650, the methods and procedures published by the United States Forest Service under the title "National Forest Log Scaling Handbook" procedures are approved by the department for use in those areas. This log scaling handbook is published under the title FSH 2409-11 National Forest Log Scaling Handbook, Forest Service, United States Department of Agriculture.
- (c) East of the Cascade Summit—Established Grading Rule. Because the National Forest Log Scaling Handbook does not contain grading rules, a separate computation shall be made to arrive at the proper grade for purposes of determining the timber quality code

- number for timber harvested east of the Cascade summit. The grade for quality classification purposes of the timber harvested from private land east of the Cascade summit shall be determined by the number of sawable sixteen foot logs per thousand feet net Scribner Decimal C Log Scale. The computation shall be made under the following three-step procedure:
- (i) Step 1. The highest possible total number of sawable sixteen foot logs which could be recovered shall be determined by dividing the sum total of length of all sawable logs harvested by the number sixteen.
- (ii) Step 2. The average net volume per sixteen foot recoverable log shall be determined by dividing the total volume harvested (net log scale) by the total number of sixteen foot logs as determined in Step 1.
- (iii) Step 3. The total number of logs per thousand board feet (MBF) shall be determined by dividing one thousand by the average net volume as determined in Step 2.
- (3) Codominant Trees. Trees whose crowns form the general level of the crown cover and receive full light from above, but comparatively little light from the sides.
- (4) Department. Department, for the purposes of this chapter, shall mean the department of revenue of the state of Washington.
- (5) Dominant Trees. Trees whose crowns are higher than the general level of the canopy and who receive full light from the sides as well as from above.
- (6) Forest Excise Tax Payment. Every person who is engaged in business as a harvester of timber from privately owned land shall pay a forest excise tax which shall be equal to the taxable stumpage value of timber harvested for sale or for commercial or industrial use and multiplied by the appropriate rate as provided in RCW 84.33.071.
- (7) Harvester. Harvester shall mean every person who from his own privately owned land or from privately owned land of another under a right or license granted by lease or contract, either directly or by contracting with others, takes timber for sale or for commercial or industrial use. It does not include persons performing under contract the necessary labor or mechanical services for a harvester.
- (8) Harvested Timber—When Determined. Timber shall be considered harvested at the time when in the ordinary course of business the quantity thereof by species is first definitely determined.
- (9) Harvest Type. Harvest type shall be a term referring to the grouping of harvested timber by age and type of harvest and shall include and is limited to the following harvest types:
- (a) Merchantable Sawtimber, All Ages—The removal of timber east of the Cascade summit shall be reported as "merchantable sawtimber, all ages", unless the harvest type comes within the definition in this chapter of "special forest products harvest".
- (b) Old Growth Final Harvest. The removal of any timber from a harvest unit that is 100 years of age or older and west of the Cascade summit shall be reported as "old growth final harvest" unless the harvest type comes within the definition in this chapter of "special forest products harvest".

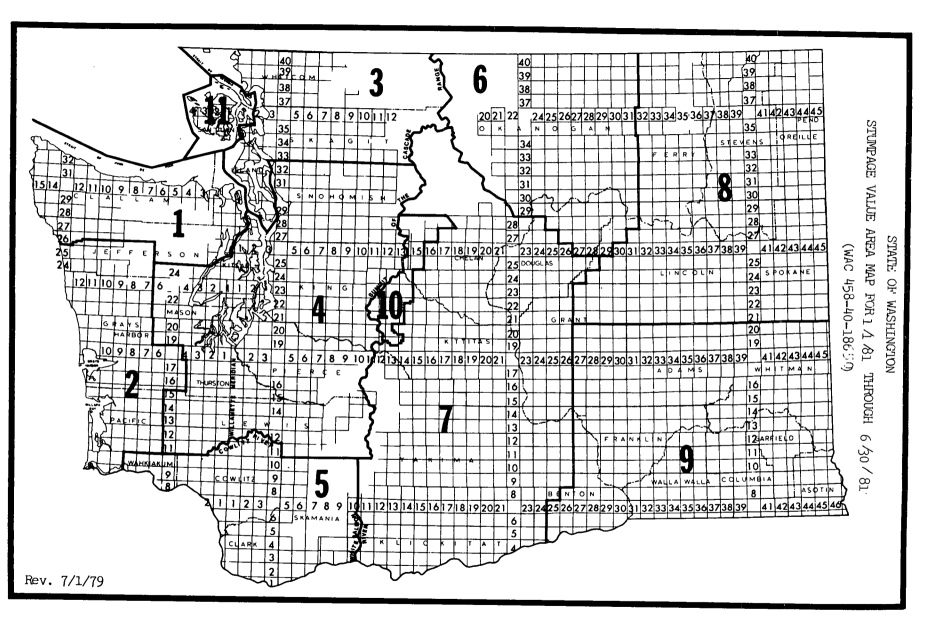
- (c) Special Forest Products. The removal of Christmas trees (except as provided in RCW 84.33.170), shake blocks and boards, and posts and other western redcedar products shall be reported as "special forest products harvest".
- (d) Thinning. The removal of timber from a harvest unit meeting all the following conditions:
 - (i) Harvest unit located west of the Cascade summit;
 - (ii) Timber that is less than 100 years of age;
- (iii) The total merchantable volume which is removed is less than forty percent of the total merchantable volume of the harvest unit prior to harvest;
- (iv) Not more than forty percent of the total volume removed is from the dominant and codominant trees;
- (v) The trees removed in the harvest operation shall be distributed over the entire harvest unit.
- (e) Young Growth Final Harvest. The removal of any timber from a harvest unit that is less than 100 years of age and does not meet the definition of thinning in paragraph (d) above and west of the Cascade summit shall be reported as "young growth final harvest" unless the harvest type comes within the definition in this chapter of "special forest products harvest" or within the definition of "thinning harvest".
- (10) Harvest Unit. A harvest unit is a harvest area having the same forest excise tax permit number, stumpage value area, hauling distance zone, harvest type, harvest adjustments and harvester. A harvest unit may include more than one section.
- (11) MBF. As used herein MBF shall mean one thousand board feet measured in Scribner Decimal C Log Scale Rule.
- (12) Sawlog. Sawlog shall mean any log large enough to produce one—third of its gross volume in sound lumber or other products that can be sawed.
- (13) Small Harvest. A small harvest adjustment is allowed where the total net volume harvested per taxpayer (excluding conifer and hardwood utility does not exceed 1,000 MBF per calendar year and does not exceed 500 MBF per quarter.
- (14) Species. Species designation is a biologically-based grouping of harvested timber and shall include but is not limited to the following designations of species and subclassifications thereof:
 - (a) West of the Cascade summit:
- (i) "Douglas-fir", "western hemlock", "true fir", "western redcedar", "noble fir", "Sitka spruce", "Alaska-cedar", "red alder", and "cottonwood" shall be reported as separate species where designated as such in the stumpage value tables of WAC 458-40-18653.
- (ii) In areas west of the Cascade summit, species designations for the harvest type "special forest products" shall be "western redcedar" (shake blocks and boards), western redcedar flatsawn and shingle blocks "western redcedar and other" (posts), "Douglas-fir", "true fir and others", (Christmas trees).
 - (b) East of the Cascade summit:
- (i) "Ponderosa pine", "lodgepole pine", "western white pine", "Douglas-fir", "western hemlock", "true fir", "western redcedar", "western larch" and "Engelmann spruce" shall be reported as separate species

- where designated as such in the stumpage value tables of WAC 458-40-18653.
- (ii) In areas east of the Cascade summit, species designations for the harvest type "special forest products" shall be "western redcedar" (flatsawn and shingles), "western larch" (flatsawn and shingle blocks), "lodgepole pine and other" (posts), "pine" (Christmas trees), "Douglas-fir and other" (Christmas trees).
 - (c) All areas:
- (i) "Other conifer", as used in the stumpage value tables, shall be all other conifers not separately designated in the applicable stumpage value tables.
- (ii) "Hardwood", and "other hardwood", as used in the stumpage value tables, shall be all hardwoods not separately designated in the applicable stumpage value tables.
- (iii) "Utility", "conifer utility", and "hardwood utility" are separate species as defined by the "Official Log Scaling and Grading Rules" published by the Puget Sound Log Scaling and Grading Bureau and shall be reported as separate species where designated as such in the stumpage value tables.
- (15) Stumpage Value Area. A stumpage value area is an area with specified boundaries which contains timber having similar growing, harvesting, and marketing conditions. Presently, there are eleven such stumpage value areas designated in the state of Washington as shown under WAC 458-40-18650. Stumpage value areas 1, 2, 3, 4, 5, and 11 are located west of the Cascade summit and stumpage value areas 6, 7, 8, 9, and 10 are located east of the Cascade summit.
- (16) Stumpage Value of Timber. The stumpage value of timber shall be the appropriate value for each species of timber harvested, or for each species of "special forest product" reported, as set forth in the stumpage value tables under WAC 458-40-18653.
- (17) Timber. Timber shall include forest trees, standing or down, on privately owned land, and except as provided in RCW 84.33.170 includes Christmas trees, shake blocks and boards, posts and other western redcedar products.
- (18) Timber Quality Code Number. The timber quality code number is a number assigned to the harvest of a particular species within a harvest type under WAC 458-40-18652, and is based upon the constituent percentage of log grade specifications within the total volume of timber harvested for that particular species.

WAC 458-40-18650 STUMPAGE VALUE AR-EAS—MAP FOR 1/1/81 THROUGH 6/30/81. In order to allow for differences in market conditions and other relevant factors throughout the state as required by RCW 84.33.071(3) the department has created a map designating areas containing timber having similar growing, harvesting, and marketing conditions. The stumpage value area map shall be used for the determination of stumpage values.

The stumpage value area map shown herein shall be used to determine the proper stumpage value table to be used in calculating the taxable stumpage value under WAC 458-40-18653.

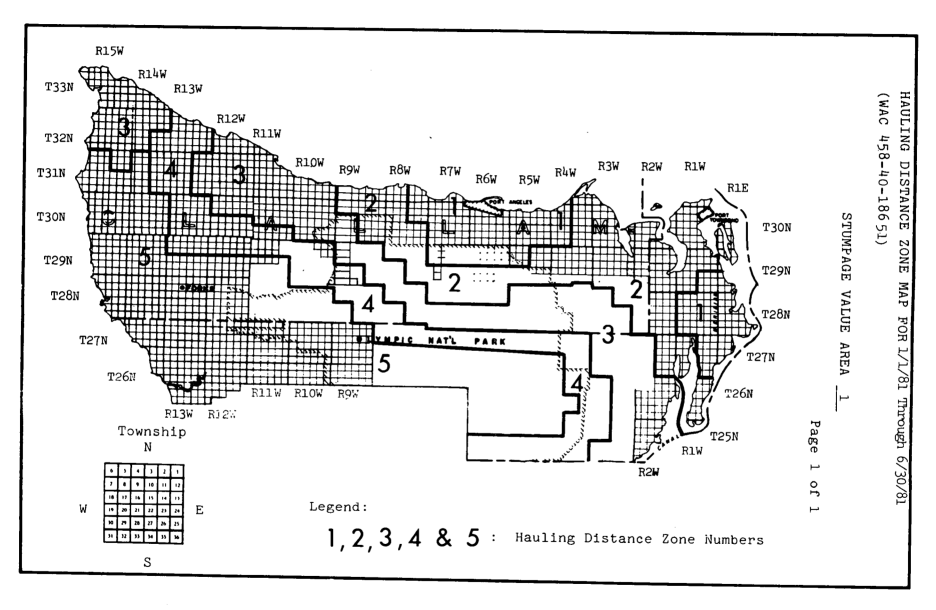
The following stumpage value area map is hereby adopted for use during the period of January 1, 1981 through June 30, 1981:

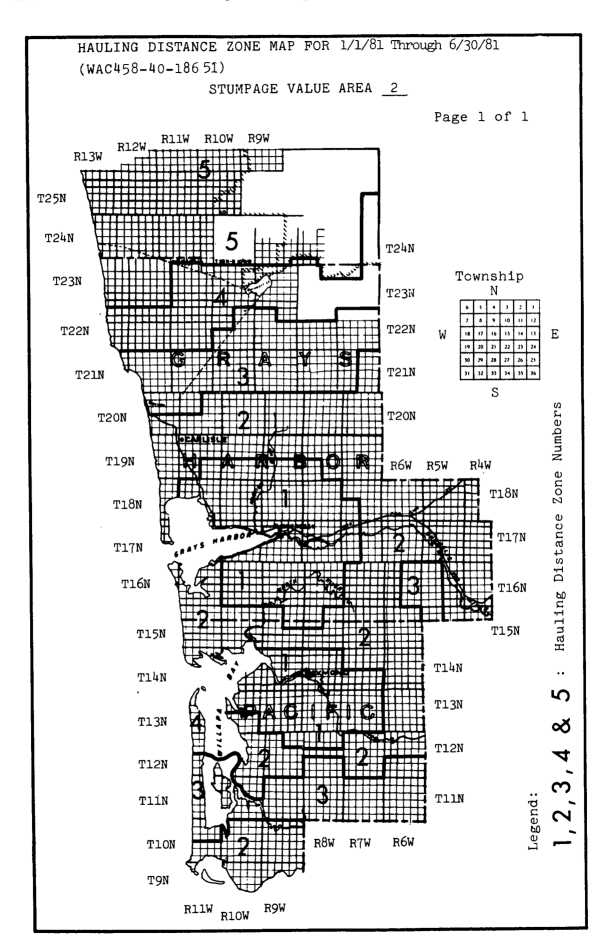


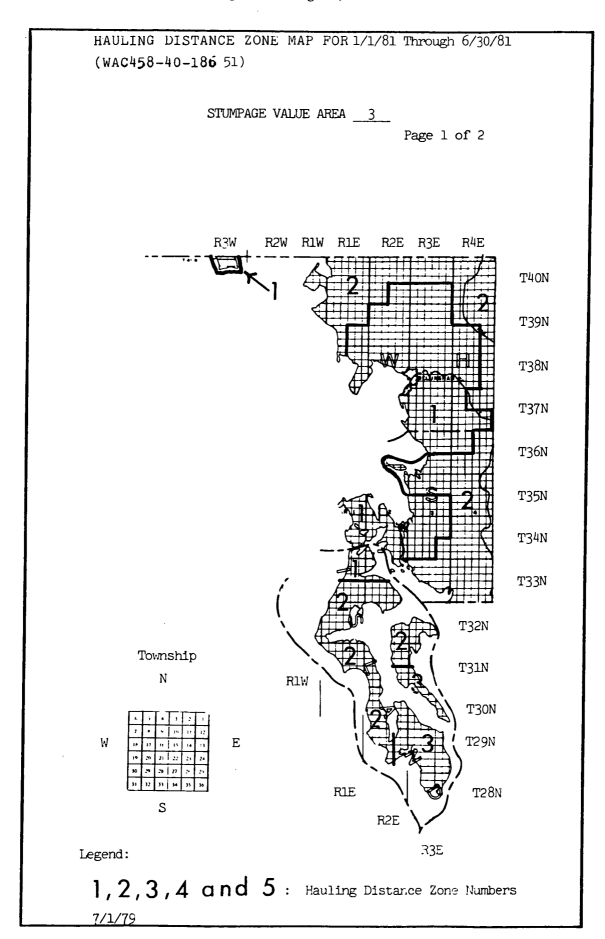
WAC 458-40-18651 HAULING DISTANCE ZONES—MAPS FOR 1/1/81 THROUGH 6/30/81. In order to allow for differences in hauling costs and other relevant factors as required by RCW 84.33.071, the department has designated zones within each stumpage value area which have similar accessibility to conversion points and other similar hauling cost factors.

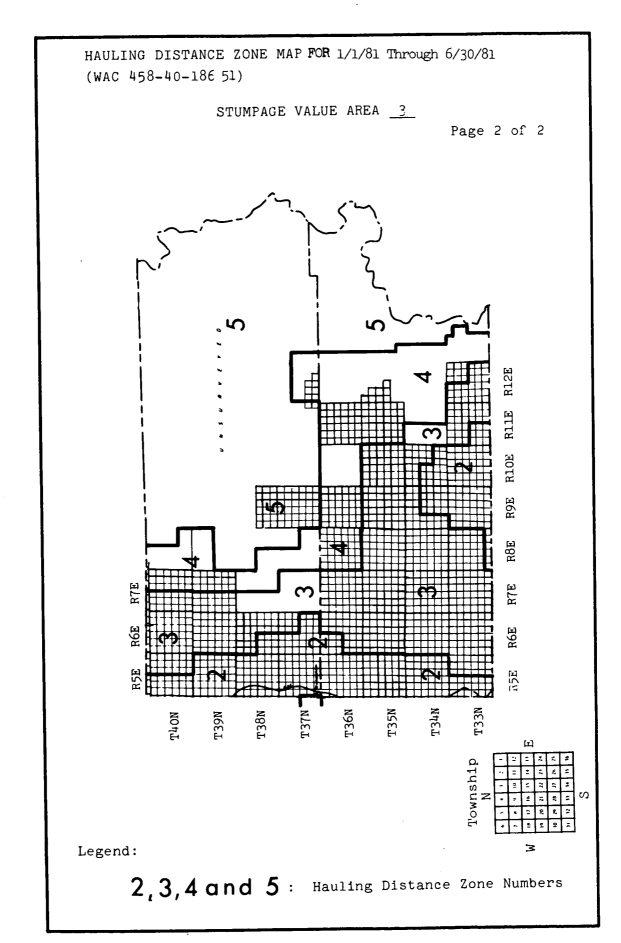
The hauling distance zone numbers on the following hauling distance zone maps establish the hauling distance zone numbers which are to be used in computing timber harvest value under the stumpage value tables of WAC 458-40-18653.

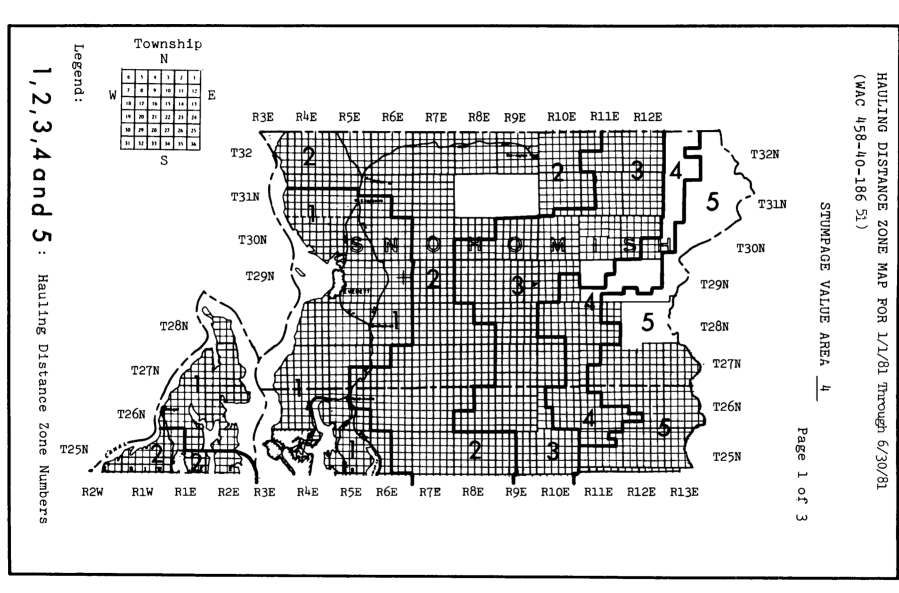
The following hauling distance zone maps designating zones established by the department as having similar hauling costs for transportation of forest products to the market, are hereby adopted for use during the period of January 1, 1981 through June 30, 1981:

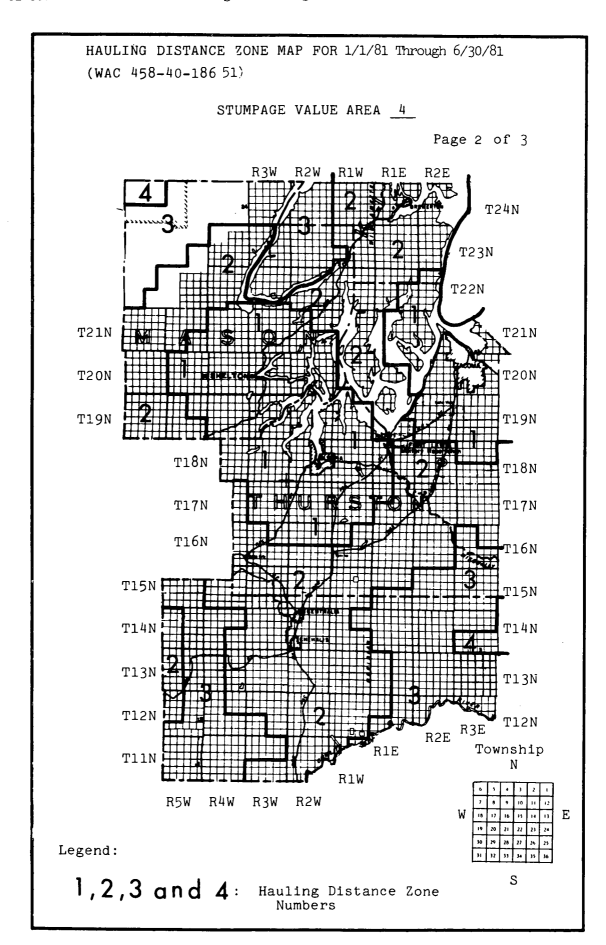


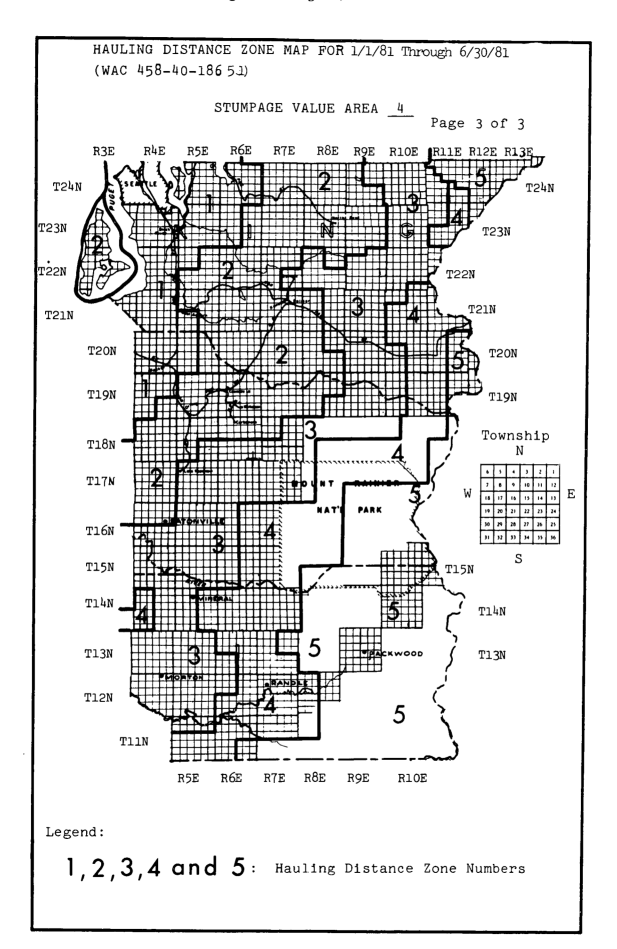


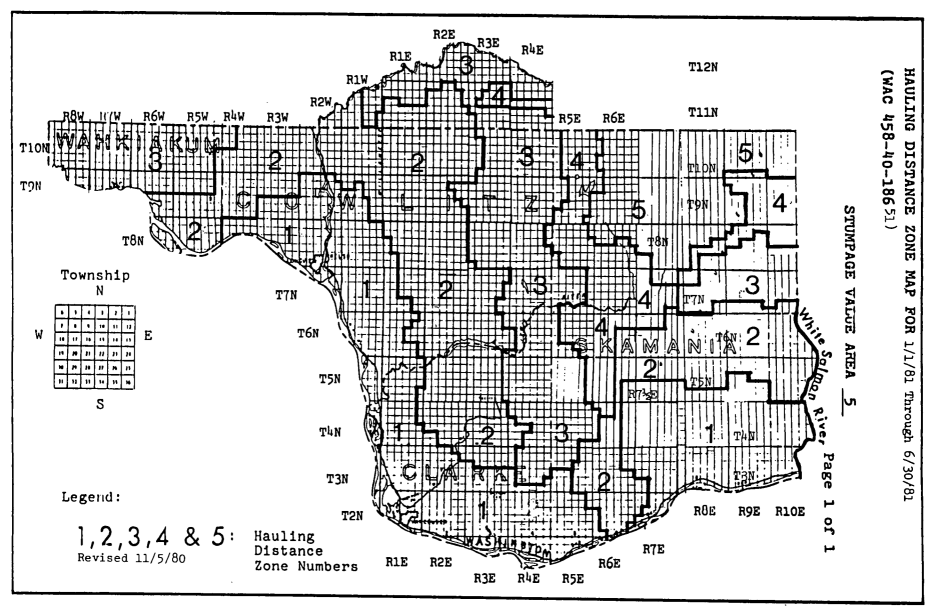


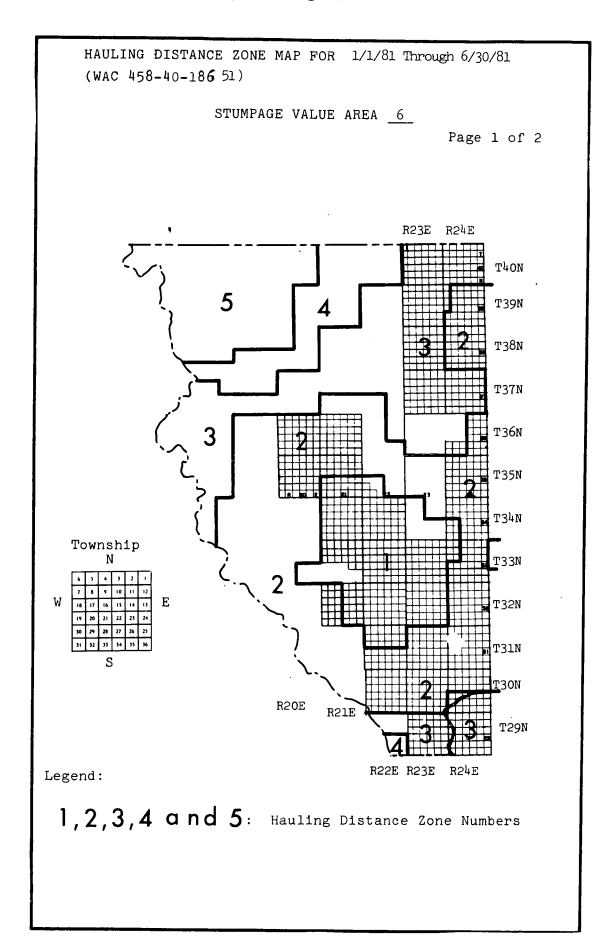


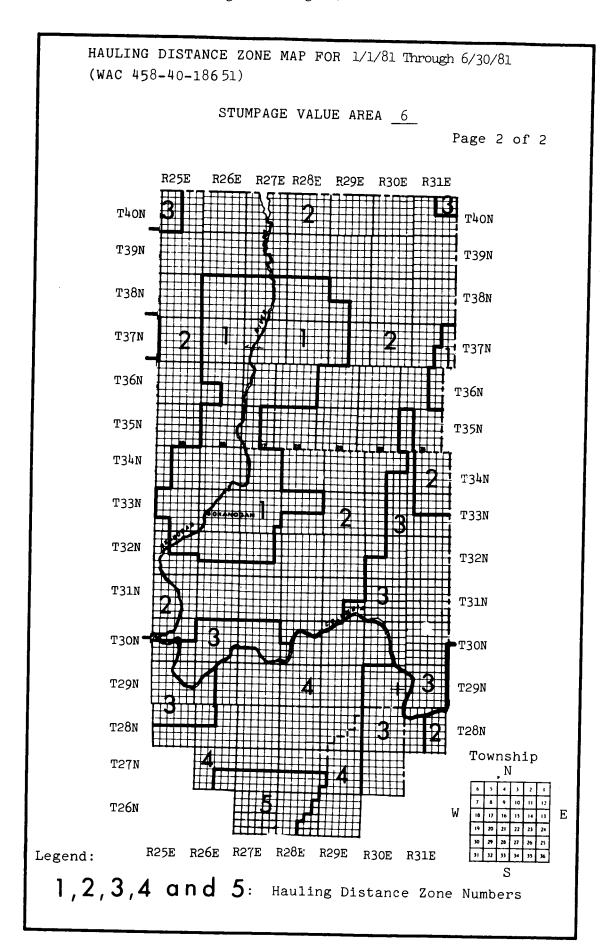


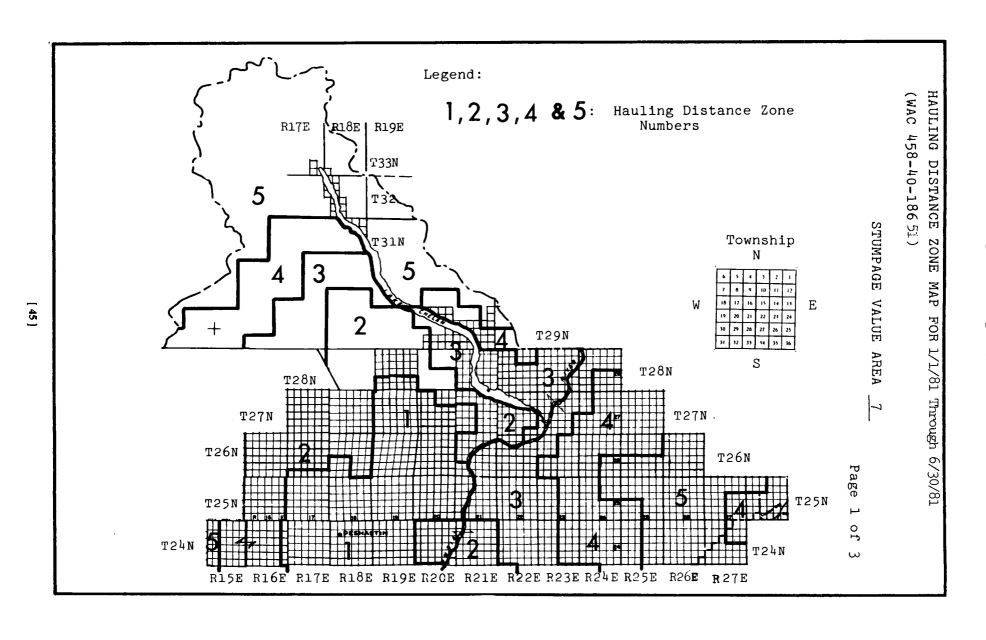


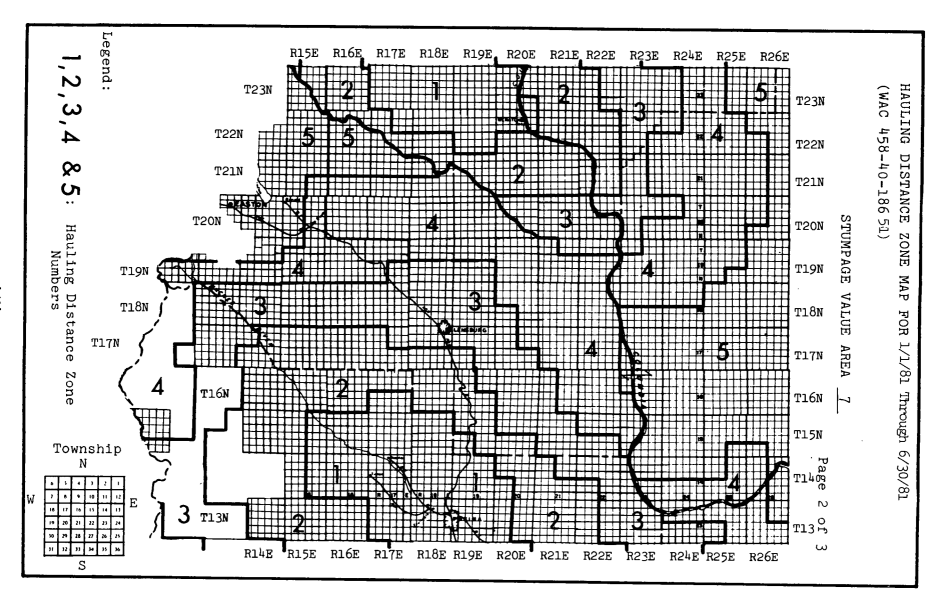


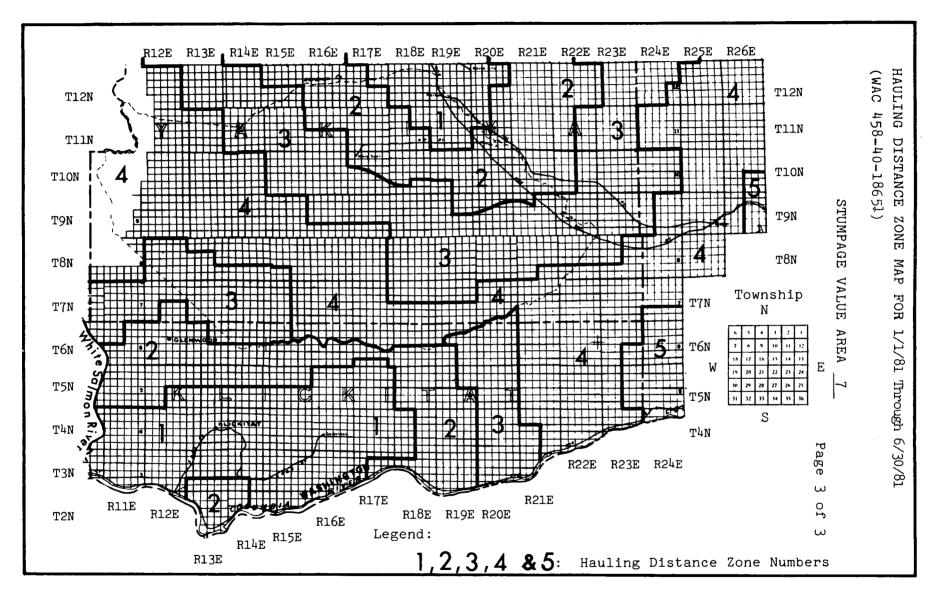


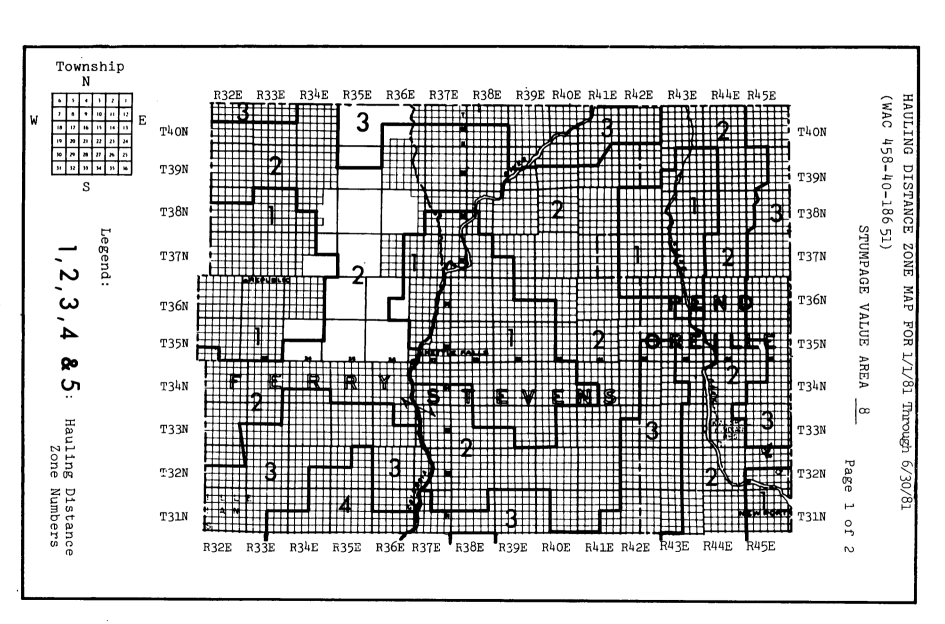


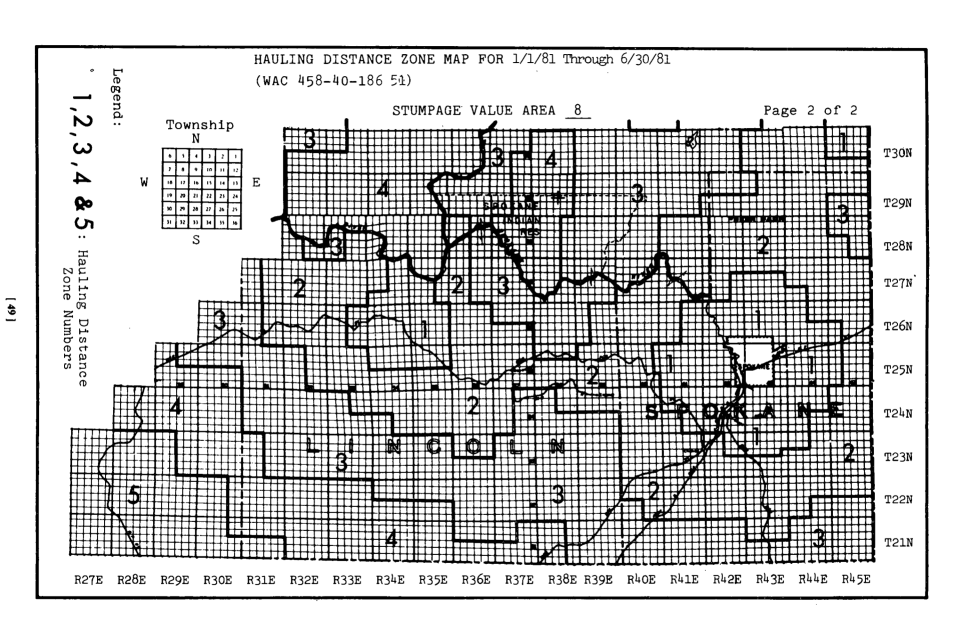


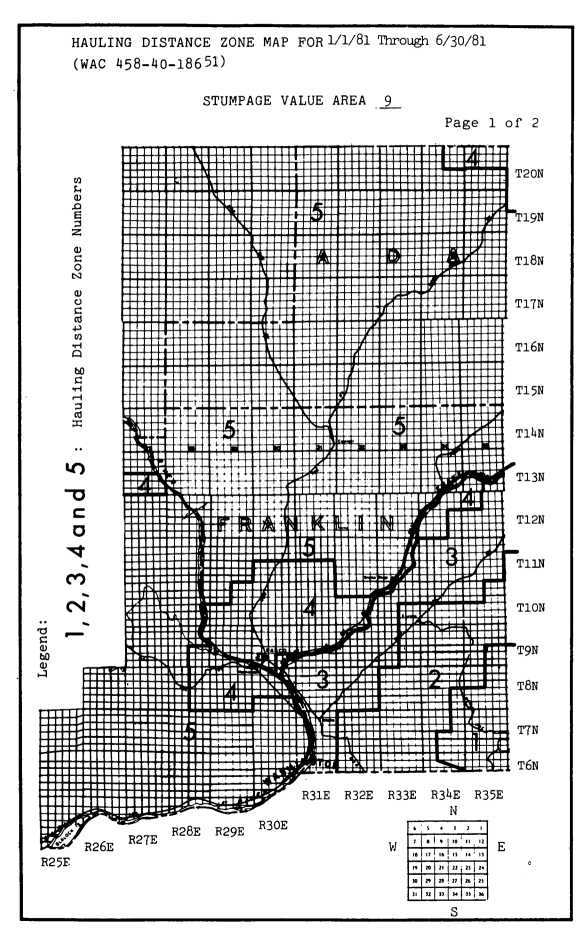


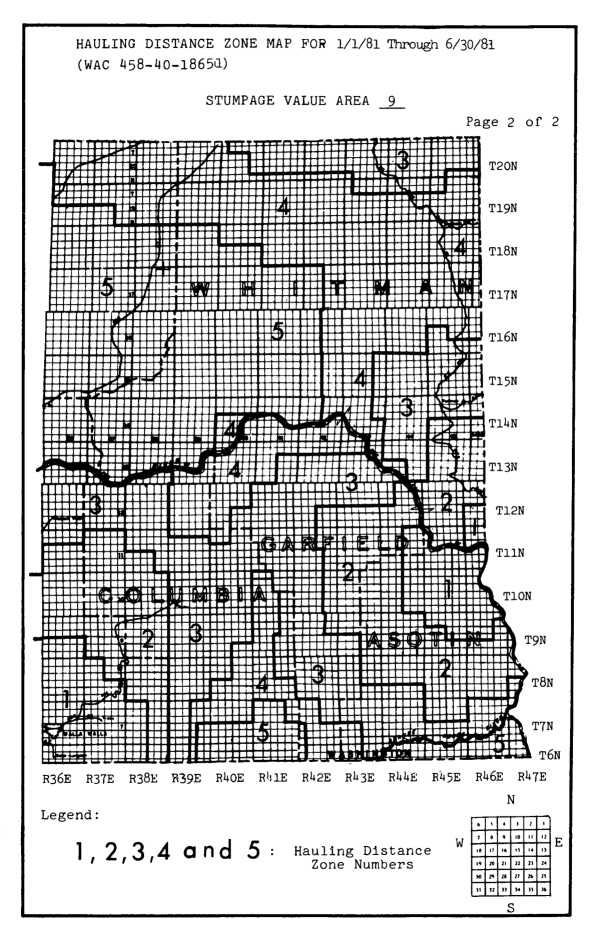








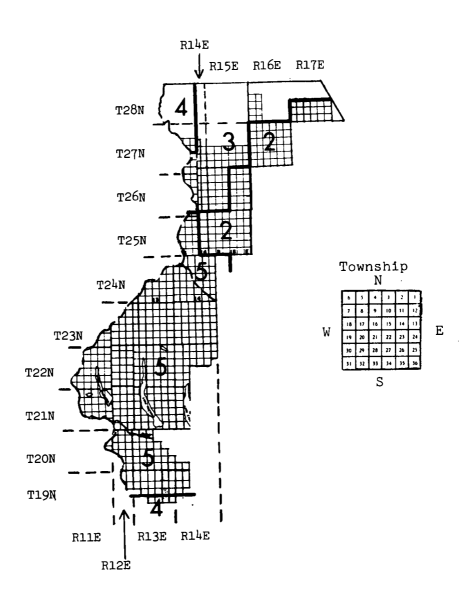




HAULING DISTANCE ZONE MAP FOR 1/1/81 Through 6/30/81 (WAC 458-40-18651)

STUMPAGE VALUE AREA 10

Page 1 of 1

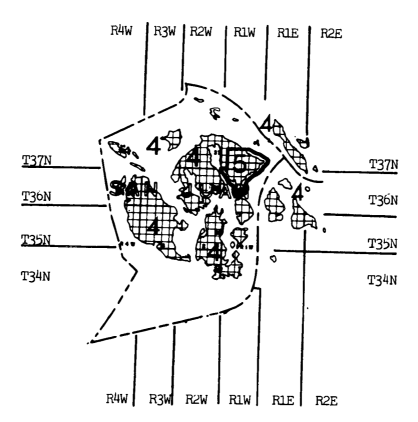


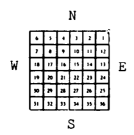
Legend:

2,3,4 and 5: Hauling Distance Zone Numbers

HAULING DISTANCE ZONE MAP FOR 1/1/81 Through 6/30/81 (WAC 458-40-186 51)

STUMPAGE VALUE AREA 11 Page 1 of 1





Legend:

4 and 5: Hauling Distance Zone Numbers

7/1/79

NEW SECTION

WAC 458-40-18652 TIMBER QUALITY CODE NUMBERS-TABLES FOR 1/1/81 THROUGH 6/30/81. In order to allow for differences in age, size, quality of timber and other relevant factors as required by RCW 84.33.071(3), the department has assigned timber quality code numbers for harvests of the various designated harvest types and species.

Scaling and grading information derived from an acceptable log scaling and grading rule for the particular harvest type and species shall be used to determine the proper quality code number.

For each timber quality code number in the following tables, there is a corresponding timber quality code number for that particular harvest type and species in the stumpage value tables of WAC 458-40-18653 which is to be used in computing timber harvest value.

The following timber quality code tables are hereby adopted for use during the period of January 1, 1981 through June 30, 1981:

TABLE 1—TIMBER QUALITY CODE TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST

(100 years of age or older)

Timber Quality Code Number	Species	Log Grade Specifications		
	Douglas-fir	Over 40% Special Mill, No. 1 Sawmill & better log grade		
	Western Redcedar & Alaska-cedar	Over 20% Special Mill, No. 1 Sawmill, Peeler & better log grade		
ì	Noble Fir & Spruce	Over 35% No. 1 Sawmill, Peeler or Select & better log grade		
	Western Hemlock, True Firs & Other Co- nifer	Over 25% Special Mill, No. 1 Sawmill & better log grade		
	Hardwoods	All No. 4 Sawmill logs with a di- ameter of 8 inches inside bark and larger (at the scaling end) & bet- ter log grades		
	Douglas-fir	15-40% inclusive Special Mill, No. 1 Sawmill & better log grade		
	Western Redcedar & Alaska-cedar	10-20% inclusive Special Mill, No. 1 Sawmill, Peeler & better log grade		
2	Noble Fir & Spruce	15-35% inclusive No. 1 Sawmill, Peeler or Select & better log grade		
	Western Hemlock, True Firs & Other Co- nifer	5-25% inclusive Special Mill, No. 1 Sawmill & better log grade		

TABLE 1--cont.

Timber Quality Code Number	Species	Log Grade Specifications 1
	Douglas-fir	Less than 15% Special Mill, No. 1 Sawmill & better log grade
	Western Redcedar &	
	Alaska-cedar	Less than 10% Special Mill, No. 1 Sawmill, Peeler & better log grade
3	Noble Fir & Spruce	Less than 15% No. 1 Sawmill, Peeler or Select & better log grade
	Western Hemlock, True Firs & Other Co-	
	nifer	Less than 5% Special Mill, No. 1 Sawmill & better log grade
_	Conifer Utility	All conifer logs graded as utility log grade
5	Hardwood Utility	All No. 4 Sawmill log grade with a diameter of less than 8 inches in side bark (at the scaling end) and all hardwood logs graded as utility

For detailed descriptions and definitions of log scaling and grading rules and procedures see the Official Log Scaling and Grading Rules revised January 1, 1980, published by Puget Sound Log Scaling and Grading Bureau. These are also used by the Columbia River and Grays Harbor Scaling and Grading Bureaus. To determine timber quality code number, see the example for Western Washington which follows Table 3.

TABLE 2—TIMBER QUALITY CODE TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81)

YOUNG GROWTH FINAL HARVEST

		<i>v v</i>
Timber Quality Code Number	Species	Log Grade Specifications
	Douglas-fir	Over 70% No. 2. Sawmill & better log grade
	Western Redcedar & Alaska-cedar	Over 20% No. 2 Sawmill & better log grade
1	Western Hemlock & Other Conifer	Over 70% No. 2 Sawmill & better log grade
	Hardwoods	All No. 4 Sawmill logs with a di- ameter of 8 inches inside bark and larger (at the scaling end) & bet- ter log grades
	Douglas-fir	40-70% inclusive No. 2 Sawmill & better log grade
2	Western Redcedar & Alaska-cedar	5-20% inclusive No. 2 Sawmill & better log grade
	Western Hemlock & Other Conifer	40-70% inclusive No. 2 Sawmill & better log grade

TABLE 2—cont.

Timber Quality Code Number	Species	Log Grade Specifications l
-	Douglas-fir	5 to but not including 40% No. 2 Sawmill & better log grade
3	Western Redcedar & Alaska-cedar	Less than 5% No. 2 Sawmill & better log grade
	Western Hemlock & Other Conifer	5 to but not including 40% No. 2 Sawmill & better log grade
4	Douglas-fir, Western Hemlock & Other Co- nifer, except Western Redcedar & Alaska- cedar	Less than 5% No. 2 Sawmill & better log grade
	Conifer Utility	All conifer logs graded as utility log grade
5	Hardwood Utility	All No. 4 Sawmill log grade with a diameter of less than 8 inches in- side bark (at the scaling end) and all hardwood logs graded as utility
-		

¹ For detailed descriptions and definitions of log scaling and grading rules and procedures see the Official Log Scaling and Grading Rules revised January 1, 1980, published by the Puget Sound Log Scaling and Grading Bureau. These are also used by the Columbia River and Grays Harbor Scaling and Grading Bureaus. To determine timber quality code number, see the example for Western Washington which follows Table 3.

TABLE 3—TIMBER QUALITY CODE TABLE STUMPAGE VALUES AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81)

THINNING
See definition WAC 458-40-18643(9)(d)

Timber Quality Code Log Grade Specifications Number Species Douglas-fir Over 70% No. 2 Sawmill & better log grade Western Hemlock & Other Conifer Over 70% No. 2 Sawmill & better log grade Western Redcedar & Alaska-cedar Over 20% No. 2 Sawmill & better log grade Hardwoods All No. 4 Sawmill logs with a diameter of 8 inches inside bark and larger (at the scaling end) & better log grades

TABLE 3-cont.

Timber Quality Code		
Number	Species	Log Grade Specifications ¹
	Douglas-fir	40-70% inclusive No. 2 Sawmill & better log grade
	Western Redcedar &	
	Alaska-cedar	5-20% inclusive No. 2 Sawmill & better log grade
2	Western Hemlock &	
	Other Conifer	40-70% inclusive No. 2 Sawmill & better log grade
	Douglas-fir	5 to but not including 40% No. 2 Sawmill & better log grade
	Western Redcedar &	
	Alaska-cedar	Less than 5% No. 2 Sawmill & better log grade
3	Western Hemlock &	
-	Other Conifer	5 to but not including 40% No. 2 Sawmill & better log grade
4	Douglas-fir, Western Hemlock & Other Co-	
	nifer	Less than 5% No. 2 Sawmill & better log grade
	Conifer Utility	All conifer logs graded as utility log grade
5	Hardwood Utility	All No. 4 Sawmill log grade with a diameter of less than 8 inches in- side bark (at the scaling end) and all hardwood logs graded as utility

For detailed descriptions and definitions of log scaling rules and procedures see the Official Log Scaling and Grading Rules revised January 1, 1980, published by the Puget Sound Log Scaling and Grading Bureau. These are also used by the Columbia River and Grays Harbor Scaling and Grading Bureaus. To determine timber quality code number for Western Washington, see the following example.

WESTERN WASHINGTON EXAMPLE: The following example is for determining the timber quality number code for timber harvested in stumpage value areas 1, 2, 3, 4, 5, and 11 in Western Washington. The following method can be used to determine the quality code number for species in "old growth final harvest", "young growth final harvest", and "thinning harvest" types.

The example shown below is for a harvest of 150 thousand board feet (150 MBF) of the species, Douglas-fir, and the harvest type, young growth final harvest, with the following volumes at the indicated grades:

Log Grade	Net Volume, Scribner Scale
Special Mill	20 MBF
No. 1 sawmill	20 MBF
No. 2 sawmill	45 MBF
No. 3 sawmill	35 MBF
No. 4 sawmill	30 MBF
TOTAL	150 MBF

To determine the proper quality code number, add the scale volumes for the grades as established by the approved grading rule. Divide this volume by the total volume harvested for the species. In this example, the Special Mill and the No. 1 and 2 sawmill logs account for 85 MBF of the 150 MBF Douglas-fir harvested. Divide as follows:

$$\frac{20 + 20 + 45}{150} \text{ or } \frac{85}{150} = .567 \text{ x } 100 = 56.7\%$$

In this example, the Special Mill, No. 1 and 2 sawmill logs make up 56.7% of the Douglas-fir harvested. Since this is between 40 and 70% No. 2 sawmill and better, the entire Douglas-fir harvested would be reported as:

Species	Timber Quality Code Number	Net Volume Harvested
Douglas-fir	2	150 MBF
Douglas-III	4	130 14101

TABLE 4—TIMBER QUALITY CODE TABLE STUMPAGE VALUE AREAS 6, 7, 8, AND 9 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

Timber Quality Code Number	Species	Log Grade Specifications		
	Ponderosa Pine	Less than 10 logs 16 feet long per thousand board feet Scribner scale		
1	All Conifers Other than Ponderosa Pine	All log sizes		
	Hardwoods	Sawlogs only		
2	Ponderosa Pine	10 or more logs 16 feet long per thousand board feet Scribner scale		
4	Utility	All logs graded as utility		

¹To determine timber quality code number in Stumpage Value Areas 6, 7, 8 and 9 for Eastern Washington, see the following example.

EASTERN WASHINGTON EXAMPLE: The following example is for determining the timber quality code for timber harvested in stumpage value areas 6, 7, 8 and 9 in Eastern Washington.

The example shown below is for a harvest of 150 thousand board feet (150 MBF) of the species, Ponderosa Pine, and harvest type merchantable sawtimber, all ages with a sum total log length of 19,200 feet.

- Step 1. The highest possible number of sawable sixteen foot logs which could be recovered is determined by dividing the sum total length of all sawable logs harvested (i.e. 19,200) by 16. Answer: 1200 logs.
- Step 2. The average net volume per sixteen foot recoverable log is determined by dividing the total volume harvested (150 MBF) by the number of sixteen foot logs (1200). Answer: 125.
- Step 3. The total number of logs per thousand board feet is determined by dividing 1000 by the average net volume per sixteen foot recoverable log (125). Answer: 8 logs per 1 MBF.

Step 4. Because the timber quality code table lists 1 to 9 logs per 1 MBF for Ponderosa pine as timber quality code number 1, the harvest was at 8 logs per 1 MBF the entire Ponderosa pine harvest would be reported as:

	Timber Quality	Volume
Species	Code Number	<u>Harvested</u>
Ponderosa		
Pine (PP)	1	150 MBF

TABLE 5—TIMBER QUALITY CODE TABLE STUMPAGE VALUE AREA 10 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

Timber Quality Code Number	Species	Log Grade Specifications		
1	Ponderosa Pine & Other Conifers	Less than 5 logs 16 feet long per MBF net log Scribner scale		
1	Hardwoods	All logs graded as sawlogs		
2	Ponderosa Pine	5 to 9 logs inclusive 16 feet long per MBF net log Scribner scale		
	Other Conifer	5 to 12 logs inclusive 16 feet long per MBF net log scale		
	Ponderosa Pine	More than 9 logs 16 feet long per MBF net log Scribner scale		
3	Other Conifer	More than 12 logs 16 feet long per MBF net log Scribner scale		
4	Utility	All logs graded as utility		

¹To determine timber quality code number in Stumpage Value Area 10 in Eastern Washington, see the following example.

EASTERN WASHINGTON EXAMPLE: The following example is for determining the timber quality

code for timber harvested in stumpage value area 10 in Eastern Washington.

The example shown below is for a harvest of 150 thousand board feet (150 MBF) of the species, Ponderosa Pine, and harvest type merchantable sawtimber, all ages with a sum total log length of 19,200 feet.

Step 1. The highest possible number of sawable sixteen foot logs which could be recovered is determined by dividing the sum total length of all sawable logs harvested (i.e. 19,200) by 16. Answer: 1200 logs.

Step 2. The average net volume per sixteen foot recoverable log is determined by dividing the total volume harvested (150 MBF) by the number of sixteen foot logs (1200). Answer: 125.

Step 3. The total number of logs per thousand board feet is determined by dividing 1000 by the average net volume per sixteen foot recoverable log (125). Answer: 8 logs per 1 MBF.

Step 4. Because the timber quality code table lists 5-9 logs per 1 MBF for Ponderosa pine as timber quality code number 2, the harvest was at 8 logs per 1 MBF the entire Ponderosa pine harvest would be reported as:

	Timber Quality	Volume
Species	Code Number	Harvested
Ponderosa Pine (PP)	2	150 MBF

NEW SECTION

WAC 458-40-18653 STUMPAGE VALUES—TABLES FOR 1/1/81 THROUGH 6/30/81. As required by RCW 84.33.071 the department has prepared tables which assign stumpage value rates for the various harvest types, which rates vary depending upon the stumpage value area, species, timber quality code number and hauling distance zone involved. Where the timber harvested is used to produce harvest type "special forest products" the value tables of this section shall establish the values for such special forest products.

The following stumpage value and special forest product value tables are hereby adopted for use during the period of January 1, 1981 through June 30, 1981.

TABLE 1—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 1 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
Species Name	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	ì	\$317	\$313	\$309	\$305	\$301
		2	302	298	294	290	286
		3	271	267	263	259	255
Western Hemlock	WH	1	331	327	323	319	315
		2	265	261	257	253	249
		3	220	216	212	208	204
True Fir ²	TF	1	331	327	323	319	315
		2	265	261	257	253	249
		3	220	216	212	208	204
Western Redcedar ³	RC	1	417	413	409	405	401
		2	314	310	306	302	298
		3	209	205	201	197	193
Sitka Spruce	SS	1	370	366	362	358	354
•		2	353	349	345	341	337
		3	314	310	306	302	298
Other Conifer	OC	1	317	313	309	305	301
		2	265	261	257	253	249
		3	209	205	201	197	193
Red Alder	RA	1	66	60	54	48	42
Cottonwood	ВС	1	25	19	13	7	1
Other Hardwoods	ОН	1	50	44	38	32	26
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	12	12	12	12	12

Includes Western and Mountain Hemlock.

³Includes Alaska-cedar.

TABLE 2—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 1 (for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST

	Service	Timber Quality Code -	Γ				
Species Name	Species Code	Number	1	2	3	4	5
Douglas-fir	DF	1 2	\$323 308	\$317 302	\$311 296	\$305 290	\$299 284
		3	266 251	260 245	254 239	248 233	242 227

²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

TABLE 2-cont.

Species	Species	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Name		Code - Number	1	2	3	4	5	
Western Hemlock ¹	WH	1	183	177	171	165	159	
		2	136	130	124	118	112	
		3	119	113	107	101	95	
		4	84	78	72	66	60	
True Fir ²	TF	1	183	177	171	165	159	
		2	136	130	124	118	112	
		3	119	113	107	101	95	
		4	84	78	72	66	60	
Western Redcedar ³	RC	1	318	312	306	300	294	
		2 3	234	228	222	216	210	
		3	214	208	202	196	190	
Other Conifer	oc	1	183	177	171	165	159	
		2	136	130	124	118	112	
		3	119	113	107	101	95	
		4	84	78	72	66	60	
Red Alder	RA	1	66	60	54	48	42	
Cottonwood	ВС	1	25	19	13	7	1	
Other Hardwoods	ОН	1	50	44	38	32	26	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	12	12	12	12	12	

TABLE 3—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 1 (for 1/1/81 through 6/30/81)

THINNING See definition WAC 458-40-18649(9)(d)

	Sacrica	Timber Quality					
Species Name	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$298	\$292	\$286	\$280	\$274
J		2	283	277	271	265	259
		3	241	235	229	223	217
		4	226	220	214	208	202
Western Hemlock ¹	WH	1	158	152	146	140	134
		2	111	105	99	93	87
		2 3	94	88	82	76	70
		4	59	53	47	41	35
True Fir ²	TF	1	158	152	146	140	134
		2	111	105	99	93	87
		2 3	94	88	82	76	70
		4	59	53	47	41	35
Western Redcedar ³	RC	1	293	287	281	275	269
			209	203	197	191	185
		2 3	189	183	177	171	165
Other Conifer	OC	1	158	152	146	140	134
Office Common			111	105	99	93	87
		2	94	88	82	76	70
		4	59	53	47	41	35
Red Alder	RA	1	66	60	54	48	42

TABLE 3---cont.

Species	Timber Quality		Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
Name	Species Code	Code – Number	1	2	3	4	5
Cottonwood	ВС	1	25	19	13	7	1
Other Hardwoods	ОН	1	50	44	38	32	26
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	12	12	12	12	12

TABLE 4--STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 1 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species	Caratas	Quality	Rates Per Unit by Hauling Distance Zone Number					
Name and Product	Species Code	Code Number	1	2	3	4	5	
Western Redcedar- Shake Blocks & Boards	RCS	1	\$ 225	\$ 221	\$217	\$ 213	\$209	
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	80	76	72	68	64	
Western Redcedar & Other Posts ²	RCP	1	0.20	0.20	0.20	0.20	0.20	
Douglas-fir Christ- mas Trees	DFX	ı	0.15	0.15	0.15	0.15	0.15	
True Fir & Other Christmas Trees ³	TFX	1	0.35	0.35	0.35	0.35	0.35	

TABLE 5—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 2 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

Species Name	Sanda	Timber Quality		Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
	Species Code	Code Number	1	2	3	4	5	
Douglas-fir	DF	1	\$470	\$466	\$462	\$458	\$454	
		2	444	440	436	432	428	
		3	277	273	269	265	261	
Western Hemlock ¹	WH	1	315	311	307	303	299	
		2	252	248	244	240	236	
		3	208	204	200	196	192	

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
Includes Alaska-cedar.

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

³Includes Alaska-cedar.

Stumpage Value per MBF net Scribner Scale.

Stumpage Value per 8 lineal feet or portion thereof.

Stumpage Value per lineal foot.

TABLE 5-cont.

	6	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Species Name	Species Code	Code – Number	1	2	3	4	5	
True Fir ²	TF	1 2 3	315 252 208	311 248 204	307 244 200	303 240 196	299 236 192	
Western Redcedar ³	RC	1 2 3	417 314 209	413 310 205	409 306 201	405 302 197	401 298 193	
Sitka Spruce	SS	i 2 3	370 353 314	366 349 310	362 345 306	358 341 302	354 337 298	
Other Conifer	ос	1 2 3	315 252 208	311 248 204	307 244 200	303 240 196	299 236 192	
Red Alder	RA	1	41	35	29	23	17	
Cottonwood	ВС	1	27	.21	15	9	3	
Other Hardwoods	ОН	1	27	21	15	9	3	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	14	14	14	14	14	

Includes Western and Mountain Hemlock.

TABLE 6—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 2 (for 1/1/81 through 6/30/81)

YOUNG GROWTH FINAL HARVEST (Less than 100 years of age, but not including thinning)

Species Name		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
	Species Code	Code - Number	1	2	3	4	5	
Douglas-fir	DF	1	\$272	\$266	\$260	\$254	\$248	
		2	223	217	211	205	199	
		3	185	179	173	167	161	
		4	108	102	96	90	84	
Western Hemlock	WH	1	178	172	166	160	154	
		2	172	166	160	154	148	
		3	153	147	141	135	129	
		4	108	102	96	90	84	
True Fir ²	TF	1	178	172	166	160	154	
		2	. 172	166	160	154	148	
		2 3	153	147	141	135	129	
		4	108	102	96	90	84	
Western Redcedar ³	RC	1	319	313	307	301	295	
			258	252	246	240	234	
		2 3	214	208	202	196	190	
Other Conifer	OC	1	178	172	166	160	154	
			172	166	160	154	148	
		2	153	147	141	135	129	
		4	108	102	96	90	84	
Red Alder	RA	1	41	35	29	23	17	

TABLE 6-cont.

		Timber Quality	Т	housand Net Sc Scale I	e Values I Board ribner I by Haul Zone N	Feet Log ing	
Species Name	Species Code	Code Number	1	2	3	4	5
Cottonwood	ВС	1	27	21	15	9	3
Other Hardwoods	ОН	1	27	21	15	9	3
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	14	14	14	14	14

Includes Western and Mountain Hemlock.

TABLE 7—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 2

(for 1/1/81 through 6/30/81) **THINNING**

See definition WAC 458-40-18649(9)(d)

Species	Sansian	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Species Name	Species Code	Code - Number	1	2	3	4	5	
Douglas-fir	DF	1	\$247	\$241	\$235	\$229	\$223	
		2	198	192	186	180	174	
		3 4	160 83	154 77	148 71	142 65	136 59	
Western Hemlock ¹	WH	1	153	147	141	135	129	
		2	147	141	135	129	123	
			128	122	116	110	104	
		4	83	77	71	65	59	
True Fir ²	TF	1	153	147	141	135	129	
		2	147	141	135	129	123	
		3	128	122	116	110	104	
		4	83	77	71	65	59	
Western Redcedar ³	RC	1	294	288	282	276	270	
		2	233	227	221	215	209	
		3	189	183	177	171	165	
Other Conifer	OC	1	153	147	141	135	129	
		2	147	141	135	129	123	
		3	128	122	116	110	104	
		4	83	77	71	65	59	
Red Alder	RA	ı	41	35	29	23	17	
Cottonwood	ВС	1	27	21	15	9	3	
Other Hardwoods	ОН	1	27	21	15	9	3	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	14	14	14	14	14	

Includes Western and Mountain remiock.

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

TABLE 8—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 2 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species	. ·	Quality	Rates Per Unit by Hauling Distance Zone Number						
Name and Product	Species Code	Code Number	1	2	3	4	5		
Western Redcedar- Shake Blocks & Boards	RCS	1	\$157	\$153	\$149	\$ 145	\$141		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	58	54	50	46	42		
Western Redcedar & Other Posts	RCP	1	0.20	0.20	0.20	0.20	0.20		
Douglas-fir Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15		
True Fir & Other Christmas Trees	TFX	1	0.35	0.35	0.35	0.35	0.35		

Stumpage Value per MBF net Scribner Scale.

TABLE 9—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 3 (for 1/1/81 through 6/30/81) **OLD GROWTH FINAL HARVEST** (100 years of age or older)

Species	Sanion	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Name	Species Code	Code - Number	1	2	3	4	5	
Douglas-fir	DF	1	\$385	\$381	\$377	\$373	\$369	
		2	339	335	331	327	323	
		3	308	304	300	296	292	
Western Hemlock	WH	1	327	323	319	315	311	
		2	283	279	275	271	267	
		3	238	234	230	226	222	
True Fir ²	TF	1	327	323	319	315	311	
		2	283	279	275	271	267	
		3 .	238	234	230	226	222	
Western Redcedar	RC	1	376	372	368	364	360	
		2	300	296	292	288	284	
		3	271	267	263	259	255	
Sitka Spruce	SS	1	370	366	362	358	354	
		2	353	349	345	341	337	
		3	314	310	306	302	298	
Alaska-cedar	YC	1	1346	1342	1338	1334	1330	
		2	937	933	929	925	921	
		3	527	523	519	515	511	
Other Conifer	OC	1	327	323	319	315	311	
		2	283	279	275	271	267	
		3	238	234	230	226	222	

TABLE 9-cont.

Species Name	Species	1	Feet Feet og ing umber				
		Code Number	1	2	3	4	5
Red Alder	RA	1	44	38	32	26	20
Cottonwood	ВС	1	34	28	22	16	10
Other Hardwoods	ОН	1	32	26	20	14	8
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	10	10	10	10	10

TABLE 10—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 3 (for 1/1/81 through 6/30/81)

YOUNG GROWTH FINAL HARVEST

Species	Species	Timber Quality Code	I				
Name		Number	1	2	3	4	5
Douglas-fir	DF	1	\$360	\$354	\$348	\$342	\$336
		2	246	240	234	228	222
		3 4	221 168	215 162	209 156	203 150	197 144
Western Hemlock 1	WH	1	192	186	180	174	168
		2	187	181	175	169	163
		3 4	162	156	150	144	138
		4	85	79	73	67	61
True Fir ²	TF	ı	192	186	180	174	168
		2	187	181	175	169	163
		3	162	156	150	144	138
		4	85	79	73	67	61
Western Redcedar ³	RC	1	284	278	272	266	260
		2	235	229	223	217	211
		3	234	228	222	216	210
Other Conifer	oc	1	192	186	180	174	168
		2	187	181	175	169	163
		3	162	156	150	144	138
		4	85	79	73	67	61
Red Alder	RA	1	44	38	32	26	20
Cottonwood	BC	1	34	28	22	16	10
Other Hardwoods	ОН	1	32	26	20	14	8
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	10	10	10	10	10

Stumpage Value per 8 lineal feet or portion thereof. Stumpage Value per lineal foot.

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
Includes Alaska-cedar.

TABLE 11—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 3

(for 1/1/81 through 6/30/81) **THINNING**

See definition WAC 458-40-18649(9)(d)

		Timber Quality					
Species Name	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$335	\$329	\$323	\$317	\$311
		2	221	215	209	203	197
		3	196	190	184	178	172
		4	143	137	131	125	119
Western Hemlock	WH	1	167	161	155	149	143
		2	162	156	150	144	138
		3	137	131	125	119	113
		4	60	54	48	42	36
True Fir ²	TF	1	167	161	155	149	143
		2	162	156	150	144	138
		3	137	131	125	119	113
		4	60	54	48	42	36
Western Redcedar ³	RC	1	259	253	247	241	235
*		2	210	204	198	192	186
		3	209	203	197	191	185
Other Conifer	OC	1	167	161	155	149	143
O		2	162	156	150	144	138
		3	137	131	125	119	113
		4	60	54	48	42	36
Red Alder	RA	1	44	38	32	26	20
Cottonwood	ВС	1	34	28	22	16	10
Other Hardwoods	ОН	1	32	26	20	14	8
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	cu	5	10	10	10	10	10

TABLE 12—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 3 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product	Quality		Rates Per Unit by Hauling Distance Zone Number						
	Species Code	Code Number	1	2	3	4	5		
Western Redcedar- Shake Blocks & Boards	RCS	1	\$196	\$192	\$188	\$184	\$180		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	71	67	63	59	55		
Western Redcedar & Other Posts	RCP	1	0.20	0.20	0.20	0.20	0.20		

TABLE 12-cont.

Species Name and Product	Species	Quality Species Code —		Rates Per Unit by Hauling Distance Zone Number				
		Number	1	2	3	4	5	
Douglas-fir Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15	
True Fir & Other Christmas Trees ³	TFX	1	0.35	0.35	0.35	0.35	0.35	

TABLE 13—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 4 (for 1/1/81 through 6/30/81)

OLD GROWTH FINAL HARVEST (100 years of age or older)

Species		Timber Quality					
Species Name	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$408	\$404	\$400	\$396	\$392
		2 3	402 396	398 392	394 388	390 384	386 380
Western Hemlock	WH	1	389	385	381	377	373
		2	316	312	308	304	300
		3	297	293	289	285	281
True Fir ²	TF	1	389	385	381	377	373
		2	316	312	308	304	300
		3	297	293	289	285	281
Western Redcedar	RC	1	417	413	409	405	401
		2	285	282	278	274	270
		3	212	208	204	200	196
Sitka Spruce	SS	1	370	366	362	358	354
		2	353	349	345	341	337
		3	314	310	306	302	298
Noble Fir	NF	1	1021	1017	1013	1009	1005
		2	679	675	671	667	663
		3	338	334	330	326	322
Alaska-cedar	YC	1	1346	1342	1338	1334	1330
		2 3	937 527	933 523	929 519	925 515	921 511
Other Conifer	oc	1	370	366	362	358	354
Other Conner	OC.	2	286	282	278	274	270
		3	212	208	204	200	196
Red Alder	RA	1	56	50	44	38	32
Cottonwood	ВС	1	29	23	17	11	5
Other Hardwoods	ОН	1	40	34	28	22	16
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	14	14	14	14	14

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Stumpage Value per MBF net Scribner Scale.
Stumpage Value per 8 lineal feet or portion thereof.
Stumpage value per lineal foot.

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

TABLE 14—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 4

(for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST

(Less than 100 years of age, but not including thinning)

Species	Santa	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Name	Species Code	Code - Number	1	2	3	4	5	
Douglas-fir	DF	1	\$423	\$417	\$411	\$405	\$399	
		2	302	296	290	284	278	
		3	233	227	221	215	209	
		4	206	200	194	188	182	
Western Hemlock 1	WH	1	250	244	238	232	226	
		2	222	216	210	204	198	
		3	162	156	150	144	138	
		4	144	138	132	126	120	
True Fir ²	TF	1	250	244	238	232	226	
		2	222	216	210	204	198	
		3	162	156	150	144	138	
		4	144	138	132	126	120	
Western Redcedar ³	RC	1	300	294	288	282	276	
		2	205	199	193	187	181	
		3	183	177	171	165	159	
Other Conifer	ос	1	250	244	238	232	226	
		2	205	199	193	187	181	
		3	162	156	150	144	138	
		4	144	138	132	126	120	
Red Alder	RA	1	56	50	44	38	32	
Cottonwood	ВС	1	29	23	17	11	5	
Other Hardwoods	ОН	1	40	34	28	22	16	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	14	14	14	14	14	

TABLE 15—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 4 (for 1/1/81 through 6/30/81)

THINNING See definition WAC 458-40-18649(9)(d)

Stumpage Values Per Thousand Board Feet Net Scribner Log Timber Scale by Hauling Quality Distance Zone Number Species Code Code Number Species Name 5 1 2 3 Douglas-fir \$374 \$398 \$392 \$386 \$380 2 277 271 265 259 253 208 202 196 190 184

169

4

TABLE 15—cont.

Species	Species	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Name		Code - Number	1	2	3	4	5	
Western Hemlock ¹	WH	1	225	219	213	207	201	
		2	197	191	185	179	173	
		3	137	131	125	119	113	
		4	119	113	107	101	95	
True Fir ²	TF	1	225	219	213	207	201	
		2	197	191	185	179	173	
		3	137	131	125	119	113	
		4	119	113	107	101	95	
Western Redcedar ³	RC	1	275	269	263	257	251	
		2	180	174	168	162	156	
		3	158	152	146	140	134	
Other Conifer	oc	1	225	219	213	207	201	
		2	180	174	168	162	156	
		3	137	131	125	119	113	
		4	119	113	107	101	95	
Red Alder	RA	1	56	50	44	38	32	
Cottonwood	ВС	1	29	23	17	11	5	
Other Hardwoods	ОН	1	40	34	28	22	16	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	14	14	14	14	14	

Includes Western and Mountain Hemlock.

TABLE 16—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 4 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

s ·	Quality	Rates Per Unit by Hauling Distance Zone Number						
		1	2	3	4	5		
RCS	1	\$252	\$248	\$244	\$240	\$236		
RCF	1	89	85	81	77	73		
RCP	1	0.20	0.20	0.20	0.20	0.20		
DFX	1	0.15	0.15	0.15	0.15	0.15		
TFX	1	0.35	0.35	0.35	0.35	0.35		
	RCS RCF RCP DFX	RCS 1 RCF 1 RCP 1 DFX 1	Species Code	Number Hau Zo	Number Part Part	Species Code Code Code Number 1 2 3 4		

Stumpage value per MBF net Scribner Scale.

157

163

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir". Includes Alaska-cedar.

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

Stumpage value per 8 lineal feet or portion thereof.

Stumpage value per lineal foot.

TABLE 17—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 5 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

Species	Species	Timber Quality Code -	1	s Per Feet Log ling lumber			
Name		Number	1	2	3	4	5
Douglas-fir	DF	1	\$ 520	\$516	\$512	\$508	\$504
·		2	390 319	386 315	382 311	378 307	374 303
Western Hemlock ¹	WH	1	444	440	436	432	428
Western Hennock	** 11	2	414	410	406	402	398
		3	278	274	270	266	262
True Fir ²	TF	1	444	440	436	432	428
		2	414	410	406	402	398
		3	278	274	270	266	262
Western Redcedar ³	RC	1	397	393	389	385	381
		2	273	269	265	261	257
		3	268	264	260	256	252
Sitka Spruce	SS	1	370	366	362	358	354 337
		2	353	349	345	341 302	298
		3	314	310	306		
Noble Fir	NF	1	1021	1017	1013	1009	1005 663
		2	679	675 334	671 330	667 326	322
		3	338		330	320	322
Other Conifer	oc	1	370	366	362	358	354 257
		2 3	273 268	269 264	265 260	261 256	257
			268	204	260		232
Red Alder	RA	1	60	54	48	42	36
Cottonwood	ВС	1	32	26	20	14	8
Other Hardwoods	ОН	1	44	38	32	26	20
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	16	16	16	16	16

Includes Western and Mountain Hemlock.

TABLE 18—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 5 (for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST

(Less than 100 years of age, but not including thinning)

Species Name	Species Code	Timber Quality Code - Number	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
			1	2	3	4	5	
Douglas-fir	DF	1	\$434	\$428	\$422	\$416	\$410	
Douglas		2	361	355	349	. 343	337	
		3	202	196	190	184	178	
		4	101	95	89	83	77	
Western Hemlock ¹	WH	1	283	277	271	265	259	
Western Tremmen		2	279	273	267	261	255	
		3	119	113	107	101	95	
		4	109	103	97	91	85	

TABLE 18—cont.

		Timber Quality	S T D				
Species Name	Species Code	Code – Number	1	2	3	4	5
True Fir ²	TF	1	283	277	271	265	259
		2	279	273	267	261	255
			119	113	107	101	95
		4	109	103	97	91	85
Western Redcedar ³	RC	1	262	256	250	244	238
		2	256	250	244	238	232
		3	196	190	184	178	172
Other Conifer	OC	1	262	256	250	244	238
		2	256	250	244	238	232
			119	113	107	101	95
		4	101	95	89	83	77
Red Alder	RA	1	60	54	48	42	36
Cottonwood	ВС	1	32	26	20	14	8
Other Hardwoods	ОН	1	44	38	32	26	20
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	16	16	16	16	16

TABLE 19—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 5

(for 1/1/81 through 6/30/81) **THINNING**

See definition WAC 458-40-18649(9)(d)

Species		Timber Quality					
Species Name	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$409	\$403	\$397	\$391	\$385
D028.00		2	336	330	324	318	312
		3	177	171	165	159	153
		4	76	70	64	58	52
Western Hemlock ¹	WH	1	258	252	246	240	234
		2	254	248	242	236	230
		3	94	88	82	76	70
		4	84	78	72	66	60
True Fir ²	TF	1	258	252	246	240	234
	-	2	254	248	242	236	230
		3	94	88	82	76	70
		4	84	78	72	66	60
Western Redcedar ³	RC	1	237	231	225	219	213
		2	231	225	219	213	207
		3	171	165	159	153	147
Other Conifer	OC	1	237	231	225	219	213
		2	231	225	219	213	207
		3	94	88	82	76	70
		4	76	70	64	58	52
Red Alder	RA	1	60	54	48	42	36
Cottonwood	ВС	1	32	26	20	14	8
Other Hardwoods	ОН	1	44	38	32	26	20
Hardwood Utility	HU	5	5	5	5	5	5

Includes Pacific Silver Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
Includes Alaska-cedar.

TABLE 19-cont.

Species Name	Species	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
		Code – Number	1	2	3	4	5
Conifer Utility	CU	5	16	16	16	16	16

Includes Western and Mountain Hemlock.

TABLE 20—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 5 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product	S.	Quality	Rates Per Unit by Hauling Distance Zone Number					
	Species Code	Code Number	1	2	3	4	5	
Western Redcedar- Shake Blocks & Boards	RCS	1	\$238	\$234	\$230	\$226	\$ 222	
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	83	79	75	71	67	
Western Redcedar & Other Posts	RCP	1	0.20	0.20	0.20	0.20	0.20	
Douglas-fir Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15	
True fir & Other Christmas Trees ³	TFX	1	0.35	0.35	0.35	0.35	0.35	

Stumpage value per MBF net Scribner Scale.

TABLE 21—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 6, 7, 8, AND 9 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

Species	Sacrica	Timber Quality Code	I				
Name	Species Code	Number	1	2	3	4	5
Ponderosa Pine	PP	1 2	\$183 104	\$179 100	\$175 96	\$171 92	\$167 88
Douglas-fir	DF	1	131	127	123	119	115
Western Larch	WL	1	131	127	123	119	115
Western Hemlock	WH	1	128	124	120	116	112
True fir ²	TF	1	128	124	120	116	112
Engelmann Spruce	ES	1	104	100	96	92	88
Western White Pine	WP	1	141	137	133	129	125

TABLE 21-cont.

Species Name	S	Timber Quality		Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
	Species Code	Code - Number	1	2	3	4	5	
Western Redcedar	RC	1	144	140	136	132	128	
Lodgepole Pine	LP	1	108	104	100	96	92	
Hardwoods	ОН	1	14	10	6	2	1	
Utility	CU	5	14	14	14	14	14	

Includes Western and Mountain Hemlock.

TABLE 22—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 6, 7, 8, AND 9 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product	C	Quality	Rates Per Unit by Hauling Distance Zone Number						
	Species Code	Code Number	1	2	3	4	5		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	\$79	\$ 75	\$ 71	\$67	\$ 63		
Western Larch Flat- sawn Blocks 1	WLF	1	69	65	61	57	53		
Lodgepole Pine & Other Posts ²	LPP	1	0.20	0.20	0.20	0.20	0.20		
Pine Christmas Trees	PX	1	0.13	0.13	0.13	0.13	0.13		
Douglas-fir & Other Christmas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15		

Stumpage value per MBF net Scribner Scale.

Pine, and Lodgepole Pine.

⁴Stumpage value per lineal foot.

TABLE 23—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 10 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

	Timber Quality Species Code —	r					
Species Name	Species Code	Number	1	2	3	4	5
Ponderosa Pine	PP	1	\$244	\$240	\$236	\$232	\$228
		2	242	238	234	230	226
		3	229	225	221	217	213
Douglas-fir	DF	1	292	288	284	280	276
•		2	223	219	215	211	207
		3	196	192	188	184	180

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

Stumpage Value per 8 lineal feet or portion thereof.

3Stumpage value per lineal foot.

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Stumpage value per 8 lineal feet or portion thereof.

Stumpage value per lineal foot. Includes Ponderosa Pine, Western White

TABLE 23-cont.

	C	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
Species Name	Species Code	Code – Number	1	2	3	4	5
Western Larch	WL	1	292	288	284	280	276
		2 3	223	219	215	211	207
		3	196	192	188	184	180
Western Hemlock	WH	1	257	253	249	245	241
		2	248	244	240	236	232
		2 3	152	148	144	140	136
True Fir ²	TF	1	257	253	249	245	241
		2	248	244	240	236	232
		3	152	148	144	140	136
Other Conifer	OC	1	244	240	236	232	228
=			223	219	215	211	207
		2 3	152	148	144	140	136
Hardwoods	ОН	1	14	10	6	2	1
Utility	CU	5	14	14	14	14	14

Includes Western and Mountain Hemlock.

TABLE 24—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 10 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Rates Per Unit

Species	G :	Quality	Hauling Distance Zone Number						
Name and Product	Species Code	Code Number	1	2	3	4	5		
Western Redcedar Flatsawn & Shingle Blocks	. RCF	1	\$104	\$100	\$96	\$ 92	\$88		
Western Larch Flat- sawn Blocks	WLF	1	69	65	61	57	53		
Lodgepole Pine & Other Posts ²	LPP	1	0.20	. 0.20	0.20	0.20	0.20		
Pine Christmas Trees	PX	1	0.13	0.13	0.13	0.13	0.13		
Douglas-fir & Other Christmas Trees ⁴	DFX	1	0.15	0.15	0.15	0.15	0.15		

TABLE 25—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 11 (for 1/1/81 through 6/30/81) **OLD GROWTH FINAL HARVEST** (100 years of age or older)

Species	Sanaina	Timber Quality Code	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Name	Species Code	Number	1	2	3	4	5	
Douglas-fir	DF	1	\$364	\$360	\$356	\$352	\$348	
		2	318	314	310	306	302	
		3	287	283	279	275	271	
Western Hemlock	WH	1	269	265	261	257	253	
		2	225	221	217	213	209	
		3	180	176	172	168	164	
True Fir ²	TF	1	269	265	261	257	253	
		2	225	221	217	213	209	
		3	180.	176	172	168	164	
Western Redcedar ³	RC	1	332	328	324	320	316	
		2	279	275	271	267	263	
		3	241	237	233	229	225	
Other Conifer	oc	1	269	265	261	257	253	
		2	225	221	217	213	209	
		3	180	176	172	168	164	
Red Alder	RA	1	44	38	32	26	20	
Cottonwood	ВС	1	34	28	22	16	10	
Other Hardwoods	ОН	1	32	26	20	14	8	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	10	10	10	10	10	

TABLE 26—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 11 (for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST

Species Name	Species Code	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
		Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$318	\$312	\$306	\$300	\$294
-		2	315	309	303	297	291
		2 3	153	147	141	135	129
		4	126	120	114	108	102
Western Hemlock ¹	WH	1	192	186	180	174	168
		2 3	187	181	175	169	163
		3	134	128	122	116	110
		4	85	79	73	67	61
True Fir ²	TF	1	192	186	180	174	168
		2	187	181	175	169	163
		2 3	134	128	122	116	110
		4	85	79	73	67	61
Western Redcedar ³	RC		284	278	272	266	260
		2	226	220	214	208	202
		3	154	148	142	136	130

²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All these species are commonly referred to as "White Fir".

Stumpage value per MBF Scribner scale.
Stumpage value per 8 lineal feet or portion thereof.
Stumpage value per lineal foot. Includes Ponderosa Pine, Western White

Pine, and Lodgepole Pine.

⁴Stumpage value per lineal foot.

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
³Includes Alaska—cedar.

TABLE 26—cont.

Species Name Other Conifer	Sanaira	Timber Quality Code -	D				
	Species Code	Number	1	2	3	4	5
	ос	1 2	192 187	186 181	180 175	174 169	168 163
		3	134 85	128 79	122 73	116 67	110
Red Alder	RA	1	44	38	32	26	20
Cottonwood	ВС	1	34	28	22	16	10
Other Hardwoods	ОН	1	32	26	20	14	8
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	10	10	10	10	10

Includes Western and Mountain Hemlock.

TABLE 27—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 11 (for 1/1/81 through 6/30/81)

THINNING See definition WAC 458-40-18649(9)(d)

BC

ОН

HU

CU

34

32

5

10

28

26

5

10

22

20

5

10

16

14

5

10

1

1

5

5

Cottonwood

Other Hardwoods

Hardwood Utility

Conifer Utility

TABLE 28—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 11 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species	Quality Species Code Code Number	Quality	Rates Per Unit by Hauling Distance Zone Number				
Name and Product			1	2	3	4	5
Western Redcedar- Shake Blocks & Boards	RCS	1	\$ 156	\$ 152	\$148	\$144	\$140
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	57	53	49	45	41
Western Redcedar & Other Posts	RCP	1	0.20	0.20	0.20	0.20	0.20
Douglas-fir Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15
True Fir & Other Christmas Trees	TFX	1	0.35	0.35	0.35	0.35	0.35

Stumpage Value per MBF net Scribner Scale.

NEW SECTION

WAC 458-40-18654 HARVESTER ADJUST-FOR **THROUGH** MENTS-TABLES 1/1/81 6/30/81. In order to make reasonable and adequate allowances for costs of removal and size of logging operation in computation of stumpage value rates as required by RCW 84.33.071(3), the department has prepared tables which allow for adjustments to the stumpage value rates derived from the stumpage value tables of WAC 458-40-18653.

Harvest adjustments relating to harvest volume per acre, logging conditions and average volume per log shall be allowed against the stumpage value rates for the designated harvest types and in the designated stumpage value areas as set forth in the following tables with the following limitations:

- No harvest adjustment shall be allowed against "special forest products".
- No harvest adjustment shall be allowed against "utility", "conifer utility", and "hardwood utility".
- (3) Rates for the harvest type "old growth final harvest", shall be adjusted to a value no lower than \$10 per thousand board feet.
- Rates for the harvest type "young growth final harvest", conifers, shall be adjusted to a value no lower than \$5 per thousand board feet.
- (5) Stumpage value rates for conifers within the harvest type "merchantable sawtimber, all ages", shall be adjusted to a value no lower than \$5 per thousand board feet.
- Stumpage value rates for "hardwood" and for "thinning harvest" shall be adjusted to a value no lower than \$1 per thousand board feet.

10

8

5

10

²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir". ³Includes Alaska-cedar.

Includes Western and Mountain Hemlock.

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All

of these species are commonly referred to as "White Fir".

³Includes Alaska-cedar.

Stumpage Value per 8 lineal feet or portion thereof.

³Stumpage Value per lineal foot.

Class 4

- \$12.00

-\$60.00

- \$60.00

A small harvest adjustment table for use in all stumpage value areas is set forth below providing for adjustment of stumpage value rates if the total volume of timber harvested in a given quarter is within the volume classes provided therein.

Stumpage values of timber situated in areas impacted by Mt. St. Helens eruptions, slides, and floods have been reduced. In many affected areas logging costs will be increased because of consequences from the volcanic eruptions. In some areas timber has been damaged. In other areas the distances and routes over which logs must be hauled have been significantly altered and logging costs have been affected.

Timber harvesters planning to remove timber from the areas affected by the Mt. St. Helens eruptions may apply to the Department of Revenue for adjustment in stumpage value rates. Such applications should contain a map with the legal description of the area from which the timber will be removed, a description of the damage sustained by the timber, and a listing of additional costs incurred because of ash fall, slides, floods or other Mt. St. Helens caused impacts. Such applications should be sent to the Department of Revenue, Forest Tax Division, General Administration Building, Olympia, Washington 98504, before the harvest commences.

In the event the extent of such timber damage or additional costs are not known at the time the application is filed, the harvester may supplement the application when the necessary information is obtained, but in no event later than 90 days following completion of the harvest unit.

Upon application from any person who plans to harvest timber affected by the Mt. St. Helens eruptions the department will make a determination as to the amount of adjustment to be allowed. The harvester will be notified by the department of the amount of the adjustment. This amount can then be taken as a credit against tax liabilities or if the harvester is no longer harvesting, a refund will be authorized.

The following harvest adjustment tables are hereby adopted for use during the period of January 1, 1981 through June 30, 1981:

TABLE I—HARVEST ADJUSTMENT TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST

(100 years of age, or older)

feet per acre.

Type of Adjustment	<u>Definition</u>	Dollar Adjustment Per Thousand Board Feet <u>Net Scribner Scale</u>
I. Volume I	Per Acre	
Class 1	Harvest of more than	40 thousand board

	TILDED I COME.	
Type of Adjustment	<u>Definition</u>	Dollar Adjustment Per Thousand Board Feet Net Scribner Scale
Class 2	Harvest of 15 thousand board for thousand board feet per acre.	eet to 40 - \$4.00
Class 3	Harvest of less than 15 thousand be per acre.	ooard feet - \$7.00
II. Logging	Conditions	
Class 1	Favorable logging conditions and construction. No rock outcrops obarriers. Generally flat to gentle s der 40%.	or swamp
Class 2	Average logging conditions and road construction. Some rock ou swamp barriers. Generally slopes 40% to 60%.	tcrops or
Class 3	Difficult logging and road building tions because of numerous rock	

TABLE 1-cont.

TABLE 2—HARVEST ADJUSTMENT TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81)

and bluffs. Generally rough, broken ground

For logs which are yarded from stump to

landing by helicopter. This does not include

with slopes in excess of 60%.

"Special Forest Products".

YOUNG GROWTH FINAL HARVEST (Less than 100 years of age, but not including thinning)

Type of Adjustment	<u>Definition</u>	Thous	Adjustment I sand Board F et Scribner Sc	eet
I. Volume	Per Acre			
Class 1	Harvest of more than 30 thous feet per acre.	sand bo	ard 0	
Class 2	Harvest of 10 thousand board thousand board feet per acre.	feet to	30 - \$2.	.00
Class 3	Harvest of less than 10 thousand per acre.	board f	feet - \$6.	.00
II. Logging	Conditions			
Class 1	Favorable logging conditions and construction. No rock outcrops barriers. Generally flat to gentle der 40%.	or swa	mp	.00
Class 2	Average logging conditions an road construction. Some rock of swamp barriers. Generally slope 40% to 60%.	utcrops	or	
Class 3	Difficult logging and road build tions because of numerous rocl and bluffs. Generally rough, brok with slopes in excess of 60%.	k outcre	ops	00
Class 4	For logs which are yarded from landing by helicopter. This does r			

'Special Forest Products".

T.....

TABLE 3—HARVEST ADJUSTMENT TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81)

THINNING

See definition WAC 458-40-18649(9)(d)

		lar Adjustment Per		
Type of Adjustment	Definition Th	ousand Board Feet Net Scribner Scale		
Adjustment	<u>Deminion</u>	1.00,000,000		
I. Volume	Per Acre			
Class 1	Harvest of more than 10 thousand feet per acre.	board 0		
Class 2	Harvest of 5 thousand board feet thousand board feet per acre.	to 10 - \$3.00		
Class 3	Harvest of less than 5 thousand boar per acre.	rd feet - \$5.00		
II. Logging	Conditions			
Class 1	Favorable wheel tractor logging con and easy road construction. No outcrops or swamp barriers. General to gentle slopes under 20%.	rock		
Class 2	Average logging conditions and a road construction. Some rock outer swamp barriers. Generally slopes be 20% and 40%.	ops or		
Class 3	Difficult logging and road building tions because of numerous rock of and bluffs. Generally rough, broken with slopes in excess of 40%. Norm tower yarding operation.	uterops ground		
Class 4	For logs which are yarded from stulanding by helicopter. This does not in "Special Forest Products".			
III. Average Log Size				
Class 1	50 board feet or more.	0		
Class 2	Less than 50 board feet.	- \$10.00		

TABLE 4—HARVEST ADJUSTMENT TABLE STUMPAGE VALUE AREAS 6, 7, 8, 9 AND 10 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

Type of Adjustment	<u>Definition</u>	Dollar Adjustment Per Thousand Board Feet Net Scribner Scale
I. Volume	Per Acre	
Class 1	Harvest of more than 8 thousand per acre.	board feet 0
Class 2	Harvest of 3 thousand board fee sand board feet per acre.	t to 8 thou- - \$7.00
Class 3	Harvest of less than 3 thousand per acre.	board feet - \$10.00

TABLE 4-cont.

Dollar Adjustment Per-

Adjustment	Definition		ibner Scale
II. Logging	Conditions		
Class 1	Favorable logging conditions and east construction. No rock outcrops or barriers. Generally flat to gentle slop der 20%.	swamp	+ \$6.00
Class 2	Average logging conditions and a road construction. Some rock outer swamp barriers. Generally slopes b 20% to 40%.	rops or	0
Class 3	Difficult logging and road building tions because of numerous rock of and bluffs. Generally rough, broken with slopes in excess of 40%.	utcrops	- \$13.00
Class 4	For logs which are yarded from still landing by helicopter. This does not "Special Forest Products".		- \$60.00

TABLE 5—SMALL HARVEST ADJUSTMENT TABLE

ALL STUMPAGE VALUE AREAS

(for 1/1/81 through 6/30/81)

A small harvest adjustment is allowed where the total net volume harvested per taxpayer (excluding conifer and hardwood utility) does not exceed 1,000 MBF per calendar year and does not exceed 500 MBF per quarter.

Use percentage adjustments below:

Class	Net Volume Per Quarter	Percentage Adjustment Per Thousand Board Feet	
1 2	1 - 150 MBF 151 - 300 MBF	30% 25%	
3 4	301 - 400 MBF 401 - 500 MBF	20% 15%	

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

WAC 458-40-19000 TIMBER POLE VOLUME TABLE FOR WEST OF CASCADE SUMMIT FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. Harvesters of poles in stumpage value areas 1, 2, 3, 4, 5, and 11 shall use the following timber pole volume table to determine the Scribner board foot volume for each pole length and class:

Pole Length	Pole Class'	Total Scribner Board foot Volume as per Pole Length and per Pole Class	Pole Length	Pole Class'	Total Scribner Board foot Volume as per Pole Length and per Pole Class
20'	1 2 3 4 5 6 7 9	50 50 40 40 30 30 20 20	45'	H6 H5 H4 H3 H2 H1 1 2	380(380) 340(340) 340(340) 280(270) 230(130) 230(130) 190(110) 150 120
25'	1 2 3 4 5 6 7 9	60 60 50 50 40 40 30 30 30	50'	4 5 6 H6 H5 H4 H3 H2 H1	120 90 90 430(430) 370(370) 370(370) 300(300) 260(260)
30'	1 2 3 4 5 6 7	110 70 60 60 50 50		1 2 3 4 5 H6 H5	260(150) 210(120) 160 140 140 100 470(470) 410(410)
35'	9 H2 H2 1 2 3 4 5	40 160 160 130 100 80 80	55'	H4 H3 H2 H1 1 2 3	410(410) 330(330) 280(160) 280(160) 230(130) 180 150
40'	6 7 H4 H3 H2 H1 1 2 3 4 5	60 50 240(240) 200(200) 180 180 150 120 120 90 70 60	60'	H6 H5 H4 H3 H2 H1 1 2 3	540(540) 470(470) 470(470) 410(410) 340(210) 340(210) 290(180) 220(150) 190

Pole	Pole	Total Scribner Board foot Volume as per Pole Length and per	Pole	Pole	Total Scribner Board foot Volume as per Pole Length and per
Length	Class	Pole Class	Length	Class	Pole Class
65'	H6 H5 H4 H3 H2 H1 1 2	610(610) 520(520) 520(520) 420(420) 380(230) 380(230) 320(190) 260(160) 210	90'	H6 H5 H4 H3 H2 H1 1 2 3	1080(1080) 930(930) 930(930) 820(820) 820(820) 690(560) 590(480) 490(420) 400(210) 1170(1170)
70'	H6 H5 H4 H3 H2 H1 1 2	650(650) 560(560) 560(560) 480(480) 400(240) 400(240) 350(210) 270(170) 230	95'	H5 H4 H3 H2 H1 1 2 H6 H5	1000(1000) 1000(1000) 870(870) 870(870) 750(600) 640(510) 540(440) 1190(1190) 1030(1030)
75'	4 H6 H5 H4 H3 H2 H1 1 2	230 700(700) 600(600) 600(600) 520(520) 520(520) 520(330) 440(270) 290(180) 250	100'	H4 H3 H2 H1 1 2 H6 H5 H4 H3	1030(1030) 900(900) 900(900) 760(610) 660(530) 550(450) 1310(1310) 1160(1160) 1160(1160) 1000(1000)
80'	H6 H5 H4 H3 H2 H1 1 2	820(820) 700(700) 700(700) 600(600) 600(600) 540(360) 440(290) 360(240) 290(200)	110'	H2 H1 2 H6 H5 H4 H3 H2	1000(1000) 860(700) 740(600) 610(510) 1370(1370) 1220(1220) 1220(1220) 1050(1050) 1050(1050)
85'	H6 H5 H4 H3 H2 H1 1 2	910(910) 800(800) 800(800) 660(660) 660(660) 660(520) 570(450) 490(340) 360(200)		H1 1 2	910(740) 780(640) 650(540)

Pole Length	Pole Class	Total Scribner Board foot Volume as per Pole Length and per Pole Class
115'	H6 H5 H4 H3 H2 H1	1440(1440) 1280(1280) 1280(1280) 1100(1100) 1100(1100) 960(780) 860(670) 680(570)
120'	H6 H5 H4 H3 H2 H1	1660(1660) 1460(1460) 1460(1460) 1300(1300) 1300(1300) 1140(960) 970(820) 820(700)
125'	H6 H5 H4 H3 H2 H1 1	1840(1840) 1600(1600) 1600(1600) 1410(1410) 1410(1410) 1250(1100) 1080(940) 930(830)
130'	H6 H5 H4 H3 H2 H1	1920(1920) 1680(1680) 1680(1680) 1490(1490) 1490(1490) 1310(1160) 1120(990) 970(870)
cations and dimension 1976 under America ANSI 05.1-1972. Long log volume cal and Grading Rules, Puget Sound Log So	ons for wood poles in Nation Standar culations are based revised January 1, caling Bureau. The	National Standard specifi- s as approved August 7, d Institute, Inc. codified d on Official Log Scaling 1980, published by The se rules are also used by Harbor Log Scaling and
	length and class, in the better log grade	nending Emergency

WAC 458-40-19001 TIMBER PILING VOL-UME TABLE FOR WEST OF CASCADE SUMMIT FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. Harvesters of piling in stumpage value areas 1, 2, 3, 4, 5, and 11 shall use the following piling table to determine the Scribner board foot volume for each piling length and class:

board foot volume		ngth and class:
Piling Length	Piling Class	Total Scribner Board Foot Volume as per Piling Length and per Piling Class
20'	A B	80 70
25'	A B	100 90
30'	A B	130 110
35'	A B	130 110
40'	A B	150 120
45'	A B	150 120
50'	A B	160 140
55'	A B	180 150
60'	A B	190 160
65'	A B	210 180
70'	A B	230 190
75'	A B	230 200
80'	A B	250 210
85'	A B	260(140) 210
90'	A B	260(150) 220
95'	A B	290(150) 240
100'	A B	310(160) 250
105'	A R	330(170) 270

270

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

Piling Length	Piling Class	Total Scribner Board Foot Volume as per Piling Length and per Piling Class	Pole Length	Pole Class ¹	Total Scribner Board Foot Volume as per Pole Length and Pole Class
110'	Α	380(220)		Class	1 010 01835
110	B	300(180)		1	70
115'	Α	400(230)		2	60
	В	310(190)		3 4	50 50
120'	A B	500(290)	20'	5	30
	В	400(240)		6	30
Ingrana and and an		- Caristy for Tassian and		7 9	20 20
Materials for "Ro	und Timber Piles". /	n Society for Testing and As the Designation: D 25-		10	20
58 (Reapproved 1				1	80
		ed on Official Log Scaling , 1980, published by The		2	70
		ese rules are also used by Harbor Log Scaling and		3 4	50 50
Grading Bureau.	ver and the Grays	Haroor Log Scaring and	25'	5	40
		after the total Scribner		6	40
		th and class, is the volume better log grade, where ap-		7	30
plicable.	iioei 2 sawiiiii and t	setter log grade, where ap-		9 10	30 20
AMENDATORV	SECTION (A)	mending Emergency			
Order FT 80-1 at	nd Permanent C	Order FT 80-2, filed		1 2	110 90
6/30/80, effective				3	60
WAC 458-40-1	9002 TIMBER	R POLE VOLUME	30'	4	60
TABLE FOR EAS	ST OF CASCA	DE SUMMIT FOR		5	50
		$((\frac{7/1/80}{1})) \frac{1/1/81}{1}$		6 7	50 50
THROUGH ((12/	$\frac{31/80}{8}$)) $\frac{6/30/8}{2}$	L. Harvesters of poles		9	40
following timber	nole volume tab	and 10 shall use the le to determine the		Н2	190
Scribner board for	ot volume. The	timber quality code		H1	160
		procedure contained		1	140
		ber Quality Code Ta-	251	2	100
		and 9 Merchantable er Quality Code Ta-	35'	3 4	100 70
		chantable Sawtimber,		5	60
All Ages."				6	60
				7	50
				Н3	240
				H2	240
				H1 1	200 170
			40'		120
				2 3	110
				4	100
				5 6	70 70
					70

Pole Length	Pole Class'	Total Scribner Board Foot Volume as per Pole Length and Pole Class	Pole Length	Pole Class¹	Total Scribner Board Foot Volume as per Pole Length and Pole Class
45'	H6 H5 H4 H3 H2 H1 1 2	390 330 330 270 270 220 180 150 110	65'	H6 H5 H4 H3 H2 H1 1 2	650 570 570 490 480 410 350 280 220
50'	5 6 H6 H5 H4 H3 H2 H1	80 70 460 390 390 340 340 280 240	70'	H6 H5 H4 H3 H2 H1 1 2 3	750 650 650 550 ((560)) <u>470</u> 470 410 320 260 260
55'	3 4 5 H6 H5 H4 H3 H2 H1	150 150 120 510 430 430 370 360 300	75'	H6 H5 H4 H3 H2 H1 1 2	810 700 700 600 600 500 440 340 270
	1 2 3 4 H6 H5 H4 H3 H2	250 190 150 150 610 530 530 440 440	80'	H6 H5 H4 H3 H2 H1 1 2	960 830 830 710 710 610 510 420 340
60'	H1 1 2 3 4	380 310 240 200 200	85'	H6 H5 H4 H3 H2 H1 1 2	1020 870 870 760 760 640 550 450 360

Pole Length	Pole Class [†]	Total Scribner Board Foot Volume as per Pole Length and Pole Class	Pole Length	Pole Class	Total Scribner Board Foot Volume as per Pole Length and Pole Class
	H6 H5 H4	1110 970 970		H6 H5 H4	1660 1470 1470
90'	H3 H2	840 840	115'	H3 H2	1280 1280
	Hl	720		HI	970
	1	620		1	810
	2 3	500		2	680
	3	420		H6	1880
	H6	1160		H5	1680
	H5	1010		H4	1680
	H4	1010	120'	H3	1480
	H3	870		H2	1480
95'	H2	870		H1	1290
	H1	740		1	1130
	1	640		2	950
	2	510		Н6	1910
	Н6	1380		H5	1690
	H5	1210		H4	1690
	H4	1210		H3	1490
	H3	1060	125'	H2	1490
100'	H2	1060	123	H1	1140
100	H1	910		1	970
	1	780		2	810
	2	650			
		•		H6	2170
	H6	1430		H5	1920
	H5	1250		H4	1920
	H4	1250	120!	H3	1710
1051	H3	1100	130'	H2	1710
105'	H2	1100 940		H1	1510
	H1 1	820		1 2	1320
	2	690		2	1140
	Н6	1580	1	<u> </u>	
	H5	1390			American National
	H4	1390			mensions for wood
	H3	1220			76 under American
110'	H2	1220		indard Institute, l	Inc. codified ANSI
	HI	1070	05.1–1972.		
	1 2	920 770	rule in the U over 16 feet ance with the	S.F.S. Log Scaling long were segment or rules set forth it	bner Decimal C log ng Handbook. Poles nt scaled in accord- n the U.S.F.S. Log
					verage top diameter a 1" in 10' taper.

Total

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

WAC 458-40-19003 TIMBER PILING VOLUME TABLE FOR EAST OF CASCADE SUMMIT FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. Harvesters of piling in stumpage value areas 6, 7, 8, 9 and 10 shall use the following piling table to determine the Scribner board foot of volume. The timber quality code number for each piling length and class shall be determined by the procedure contained herein under the tables titled "Timber Quality Code Table, Stumpage Value Areas 6, 7, 8 and 9 Merchantable Sawtimber, All Ages" and "Timber Quality Code Table, Stumpage Value Area 10, Merchantable Sawtimber, All Ages."

ici chantable Bawt	inition, All Alges.	
Piling Length	Piling Class	Total Scribner Board Foot Volume per Piling Length and per Piling Class
20'	A B	90 70
25'	A B	100 80
30'	A B	130 110
35'	A B	140 100
40'	A B	140 100
45'	A B	150 110
50'	A B	190 150
55'	A B	190 150
60'	A B	240 200
65'	A B	240 200
70'	A B	260 210
75'	A B	270 220
80'	A B	220 220
85'	A B	300 240
90'	A B	280 280

Piling Length	Piling Class	Scribner Board Foot Volume per Piling Length and per Piling Class
95'	A B	360 280
100'	A B	360 280
105'	A B	400 300
110'	A B	460 340
115'	A B	470 360
120'	A B	560 450

¹ Piling class definitions as per American Society for Testing and Materials for "Round Timber Piles". As the Designation: D 25-56 (Reapproved 1964).

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

WAC 458-40-19004 CONVERSION DEFINITIONS AND FACTORS FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. (1) The following standard conversion definitions and factors shall be used in determining Scribner board foot volume scale for timber harvested that was not originally scaled in Scribner board foot volume scale:

Table

No. Conversion Method

1 Standard Cord

For logs on the average of 8 inches and larger on the small end of the log the conversion factor is 400 Scribner board feet per cord and for logs on the average of less than 8 inch on the small end of the log the conversion factor is 330 Scribner board feet per cord.

2 Shake Blocks and Boards
A cord consisting of ((Cedar)) western redcedar
shingle or shake blocks based on stacked dimensions of 4 feet by 4 feet by 8 feet is equivalent to
600 Scribner board feet.

² Volumes are based on the Scribner Decimal C log rule in the U.S.F.S. Log Scaling Handbook. Poles over 16 feet long were segment scaled in accordance with the rules set forth in the U.S.F.S. Log Scaling Handbook, using the average top diameter by size and class and assuming a 1" in 10' taper.

Table No.

Conversion Method

- Cants or Lumber from Portable Mills
 Payment for cants is generally based on the board
 foot volume (lumber tally) cut from them. Payment for lumber cut from a portable mill is also
 generally based on the lumber tally from the log.
 To convert from lumber tally to Scribner log volume, multiply the lumber tally for the individual
 species by 75% and round to the nearest one thousand board feet Scribner scale.
- 4 Log Length Conversion Western Washington Only (Stumpage Value Areas 1, 2, 3, 4, 5, and 11). Operations that cut and scale logs in short lengths (16 feet to 20 feet) shall adjust the volume downward to correspond to the long log scale basis used in the Stumpage Value Tables. To convert to long log scale, multiply the short log scale for each species by 82% and round to the nearest thousand board feet.
- 5 Log Length Conversion Eastern Washington Only (Stumpage Value Areas 6, 7, 8, 9 and 10). Operations that cut and scale logs in long lengths (32 feet to 40 feet) shall adjust the volume upward to correspond to the short log scale basis used in the Stumpage Value Tables. To convert to short log scale, multiply the long log scale for each species by 118% and round to the nearest thousand board feet.
- 6 Some standard converting factors and equivalents:
 - (a) 1 standard cord equals 128 cubic feet, gross
 - (b) 1 standard cord equals 85 cubic feet, solid wood
 - (c) 1 standard cord equals 2.4069 cubic meters of solid wood
 - (d) 1 cunit equals 100 cubic feet, log scale
 - (e) 1 meter equals 39.37 inches
 - (f) 1 cubic meter equals 35.315 cubic feet log scale
 - (g) 1 cunit equals 2.832 cubic meters, log scale
 - (h) 1 pound equals 0.454 kilograms
 - (i) 1 kilogram equals 2.2046 pounds
 - (i) 1 short ton equals 2000 pounds
 - (k) 1 short ton equals 907.18 kilograms
 - (1) 1 long ton equals 2240.0 pounds
 - (m) 1 long ton equals 1016.05 kilograms
 - (n) 1 metric ton (or tonne) equals 1000 kilograms or approximately 2204.62 pounds.
- (2) If the harvester chooses not to use the designated conversion definitions and/or factors, the harvester shall obtain approval of the procedure from the department before harvesting.

EXAMPLE: Weight or Cubic Measurement. If the original unit of measure was by weight (pounds or tons) or cubic feet (cunits or units), the harvester shall convert

to Scribner Board Foot volume, but may use only such conversion procedures and factors as have been given prior approval by the department.

WSR 81-02-008 EMERGENCY RULES DEPARTMENT OF REVENUE

[Order FT 80-5-Filed December 30, 1980]

I, Charles W. Hodde, director of Department of Revenue, do promulgate and adopt at Olympia, Washington, the annexed rules relating to:

	•	•
New	WAC 458-40-18649	Definitions for 1/1/81 through 6/30/81.
New	WAC 458-40-18650	Stumpage value areas—Map for 1/1/81 through 6/30/81.
New	WAC 458-40-18651	Hauling distance zones—Maps for 1/1/81 through 6/30/81.
New	WAC 458-40-18652	Timber quality code numbers— Tables for 1/1/81 through 6/30/81.
New	WAC 458-40-18653	Stumpage values—Tables for 1/1/81 through 6/30/81.
New	WAC 458-40-18654	Harvester adjustments—Tables for 1/1/81 through 6/30/81.
Amd	WAC 458-40-18600	General.
Amd	WAC 458-40-19000	Timber pole volume table for west of cascade summit for the calendar pe-
Amd	WAC 458-40-19001	riod 1/1/81 through 6/30/81. Timber piling volume table for west of cascade summit for the calendar period 1/1/81 through 6/30/81.
Amd	WAC 458-40-19002	Timber pole volume table for east of cascade summit for the calendar pe-
Amd	WAC 458-40-19003	riod 1/1/81 through 6/30/81. Timber piling volume table for east of cascade summit for the calendar peri-
Amd	WAC 458-40-19004	od 1/1/81 through 6/30/81. Conversion definitions and factors for the calendar period 1/1/81 through 6/30/81.

I, Charles W. Hodde, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is RCW 84.33.071 requires stumpage value for timber be shown on tables to be prepared by the Department of Revenue each year on or before December 31 for use the following January through June 30, and on or before June 30 for use the following July through December 31, which stumpage values shall in accordance with the policy of the Department of Revenue reflect the most recent sales from which data is available.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 82.01.060 and 84.33.071 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 30, 1980. By Charles W. Hodde

W. Hodde Director

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

WAC 458-40-18600 GENERAL. Pursuant to the duty imposed by RCW 84.33.071 to prepare tables of stumpage values for each species of timber and consistent with the duty to make allowances for age, size, quality, costs of removal, accessibility to point of conversion, market conditions, and all other relevant factors, the department has promulgated rules and prepared tables which prescribe stumpage values and make allowances for the relevant factors.

WAC 458-40-18600, ((458-40-18643)) 458-40-18649 through ((458-40-18648)) 458-40-18654 and 458-40-19000 through 458-40-19004 are promulgated for the calendar period 1/1/81 through 6/30/81 pursuant to the rule-making requirements, and procedures prescribed or authorized by chapter 34.04 RCW.

NEW SECTION

WAC 458-40-18649 DEFINITIONS FOR 1/1/81 THROUGH 6/30/81. (1) Acceptable Log Scaling Rule. The acceptable log scaling rule shall be the Scribner Decimal C Log Scale Rule or other prevalent measuring practice, provided that such other prevalent measuring practice shall be an acceptable scaling procedure and provided that such procedure shall be submitted to the department for approval prior to the time of harvest.

(2) Approved Log Scaling and Grading Rules.

(a) West of the Cascade Summit—Approved Scaling and Grading Rule. With respect to the reporting of timber harvested from private lands in areas west of the Cascade summit, which areas are designated as stumpage value areas 1, 2, 3, 4, 5, and 11 in the stumpage value area map of WAC 458-40-18650, the methods and procedures published by the Columbia River Log Scaling and Grading Bureau, Grays Harbor Log Scaling and Grading Bureau, and the Puget Sound Log Scaling and Grading Rules" by the Puget Sound Log Scaling and Grading Bureau, Tacoma, Washington are approved by the department for use in those areas.

(b) East of the Cascade Summit—Approved Scaling Rule. With respect to the reporting of timber harvested from private lands in areas east of the Cascade summit, which areas are designated as stumpage value areas 6, 7, 8, 9, and 10 in the stumpage value area map of WAC 458-40-18650, the methods and procedures published by the United States Forest Service under the title "National Forest Log Scaling Handbook" procedures are approved by the department for use in those areas. This

log scaling handbook is published under the title FSH 2409-11 National Forest Log Scaling Handbook, Forest Service, United States Department of Agriculture.

- (c) East of the Cascade Summit—Established Grading Rule. Because the National Forest Log Scaling Handbook does not contain grading rules, a separate computation shall be made to arrive at the proper grade for purposes of determining the timber quality code number for timber harvested east of the Cascade summit. The grade for quality classification purposes of the timber harvested from private land east of the Cascade summit shall be determined by the number of sawable sixteen foot logs per thousand feet net Scribner Decimal C Log Scale. The computation shall be made under the following three—step procedure:
- (i) Step 1. The highest possible total number of sawable sixteen foot logs which could be recovered shall be determined by dividing the sum total of length of all sawable logs harvested by the number sixteen.
- (ii) Step 2. The average net volume per sixteen foot recoverable log shall be determined by dividing the total volume harvested (net log scale) by the total number of sixteen foot logs as determined in Step 1.
- (iii) Step 3. The total number of logs per thousand board feet (MBF) shall be determined by dividing one thousand by the average net volume as determined in Step 2.
- (3) Codominant Trees. Trees whose crowns form the general level of the crown cover and receive full light from above, but comparatively little light from the sides.
- (4) Department. Department, for the purposes of this chapter, shall mean the department of revenue of the state of Washington.
- (5) Dominant Trees. Trees whose crowns are higher than the general level of the canopy and who receive full light from the sides as well as from above.
- (6) Forest Excise Tax Payment. Every person who is engaged in business as a harvester of timber from privately owned land shall pay a forest excise tax which shall be equal to the taxable stumpage value of timber harvested for sale or for commercial or industrial use and multiplied by the appropriate rate as provided in RCW 84.33.071.
- (7) Harvester. Harvester shall mean every person who from his own privately owned land or from privately owned land of another under a right or license granted by lease or contract, either directly or by contracting with others, takes timber for sale or for commercial or industrial use. It does not include persons performing under contract the necessary labor or mechanical services for a harvester.
- (8) Harvested Timber—When Determined. Timber shall be considered harvested at the time when in the ordinary course of business the quantity thereof by species is first definitely determined.
- (9) Harvest Type. Harvest type shall be a term referring to the grouping of harvested timber by age and type of harvest and shall include and is limited to the following harvest types:
- (a) Merchantable Sawtimber, All Ages—The removal of timber east of the Cascade summit shall be reported

- as "merchantable sawtimber, all ages", unless the harvest type comes within the definition in this chapter of "special forest products harvest".
- (b) Old Growth Final Harvest. The removal of any timber from a harvest unit that is 100 years of age or older and west of the Cascade summit shall be reported as "old growth final harvest" unless the harvest type comes within the definition in this chapter of "special forest products harvest".
- (c) Special Forest Products. The removal of Christmas trees (except as provided in RCW 84.33.170), shake blocks and boards, and posts and other western redcedar products shall be reported as "special forest products harvest".
- (d) Thinning. The removal of timber from a harvest unit meeting all the following conditions:
 - (i) Harvest unit located west of the Cascade summit,
 - (ii) Timber that is less than 100 years of age,
- (iii) The total merchantable volume which is removed is less than forty percent of the total merchantable volume of the harvest unit prior to harvest;
- (iv) Not more than forty percent of the total volume removed is from the dominant and codominant trees;
- (v) The trees removed in the harvest operation shall be distributed over the entire harvest unit.
- (e) Young Growth Final Harvest. The removal of any timber from a harvest unit that is less than 100 years of age and does not meet the definition of thinning in paragraph (d) above and west of the Cascade summit shall be reported as "young growth final harvest" unless the harvest type comes within the definition in this chapter of "special forest products harvest" or within the definition of "thinning harvest".
- (10) Harvest Unit. A harvest unit is a harvest area having the same forest excise tax permit number, stumpage value area, hauling distance zone, harvest type, harvest adjustments and harvester. A harvest unit may include more than one section.
- (11) MBF. As used herein MBF shall mean one thousand board feet measured in Scribner Decimal C Log Scale Rule.
- (12) Sawlog. Sawlog shall mean any log large enough to produce one-third of its gross volume in sound lumber or other products that can be sawed.
- (13) Small Harvest. A small harvest adjustment is allowed where the total net volume harvested per taxpayer (excluding conifer and hardwood utility does not exceed 1,000 MBF per calendar year and does not exceed 500 MBF per quarter.
- (14) Species. Species designation is a biologically-based grouping of harvested timber and shall include but is not limited to the following designations of species and subclassifications thereof:
 - (a) West of the Cascade summit:
- (i) "Douglas-fir", "western hemlock", "true fir", "western redcedar", "noble fir", "Sitka spruce", "Alaska-cedar", "red alder", and "cottonwood" shall be reported as separate species where designated as such in the stumpage value tables of WAC 458-40-18653.
- (ii) In areas west of the Cascade summit, species designations for the harvest type "special forest products" shall be "western redcedar" (shake blocks and boards),

- western redcedar flatsawn and shingle blocks "western redcedar and other" (posts), "Douglas-fir", "true fir and others", (Christmas trees).
 - (b) East of the Cascade summit:
- (i) "Ponderosa pine", "lodgepole pine", "western white pine", "Douglas-fir", "western hemlock", "true fir", "western redcedar", "western larch" and "Engelmann spruce" shall be reported as separate species where designated as such in the stumpage value tables of WAC 458-40-18653.
- (ii) In areas east of the Cascade summit, species designations for the harvest type "special forest products" shall be "western redcedar" (flatsawn and shingles), "western larch" (flatsawn and shingle blocks), "lodgepole pine and other" (posts), "pine" (Christmas trees), "Douglas-fir and other" (Christmas trees).
 - (c) All areas:
- (i) "Other conifer", as used in the stumpage value tables, shall be all other conifers not separately designated in the applicable stumpage value tables.
- (ii) "Hardwood", and "other hardwood", as used in the stumpage value tables, shall be all hardwoods not separately designated in the applicable stumpage value tables.
- (iii) "Utility", "conifer utility", and "hardwood utility" are separate species as defined by the "Official Log Scaling and Grading Rules" published by the Puget Sound Log Scaling and Grading Bureau and shall be reported as separate species where designated as such in the stumpage value tables.
- (15) Stumpage Value Area. A stumpage value area is an area with specified boundaries which contains timber having similar growing, harvesting, and marketing conditions. Presently, there are eleven such stumpage value areas designated in the state of Washington as shown under WAC 458-40-18650. Stumpage value areas 1, 2, 3, 4, 5, and 11 are located west of the Cascade summit and stumpage value areas 6, 7, 8, 9, and 10 are located east of the Cascade summit.
- (16) Stumpage Value of Timber. The stumpage value of timber shall be the appropriate value for each species of timber harvested, or for each species of "special forest product" reported, as set forth in the stumpage value tables under WAC 458-40-18653.
- (17) Timber. Timber shall include forest trees, standing or down, on privately owned land, and except as provided in RCW 84.33.170 includes Christmas trees, shake blocks and boards, posts and other western redcedar products.
- (18) Timber Quality Code Number. The timber quality code number is a number assigned to the harvest of a particular species within a harvest type under WAC 458-40-18652, and is based upon the constituent percentage of log grade specifications within the total volume of timber harvested for that particular species.

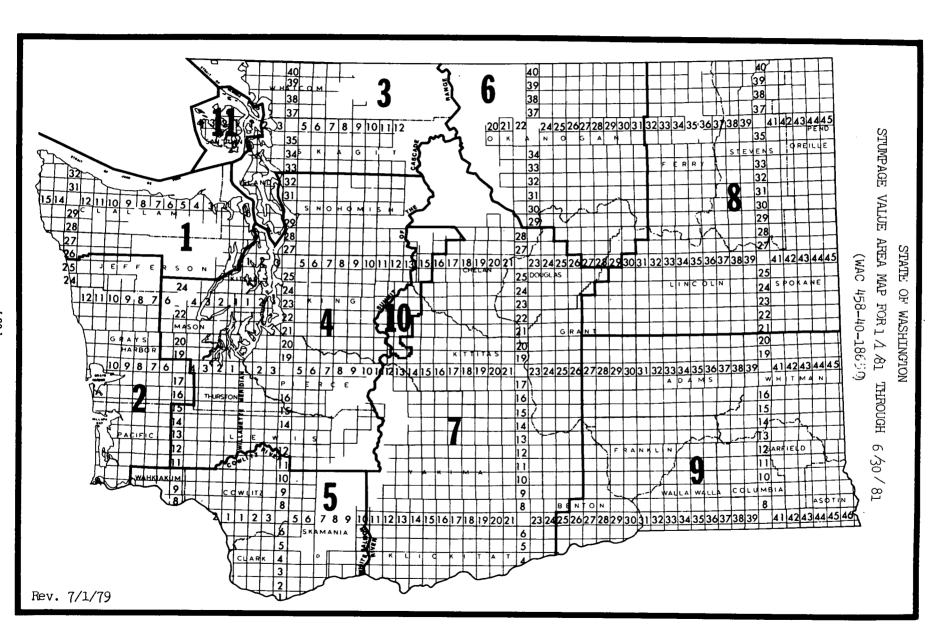
NEW SECTION

WAC 458-40-18650 STUMPAGE VALUE AR-EAS—MAP FOR 1/1/81 THROUGH 6/30/81. In order to allow for differences in market conditions and other relevant factors throughout the state as required by RCW 84.33.071(3) the department has created a map designating areas containing timber having similar growing, harvesting, and marketing conditions. The stumpage value area map shall be used for the determination of stumpage values.

The stumpage value area map shown herein shall be used to determine the proper stumpage value table to be

used in calculating the taxable stumpage value under WAC 458-40-18653.

The following stumpage value area map is hereby adopted for use during the period of January 1, 1981 through June 30, 1981:

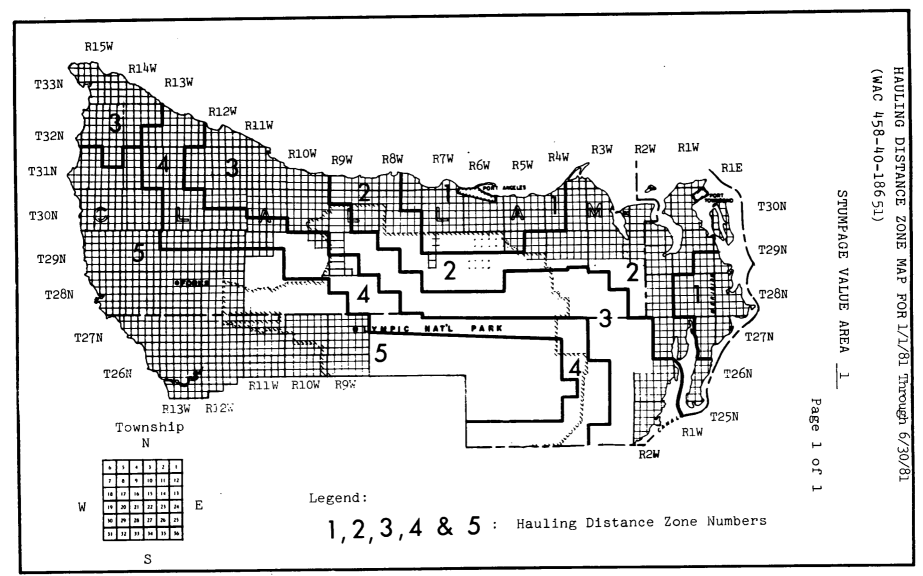


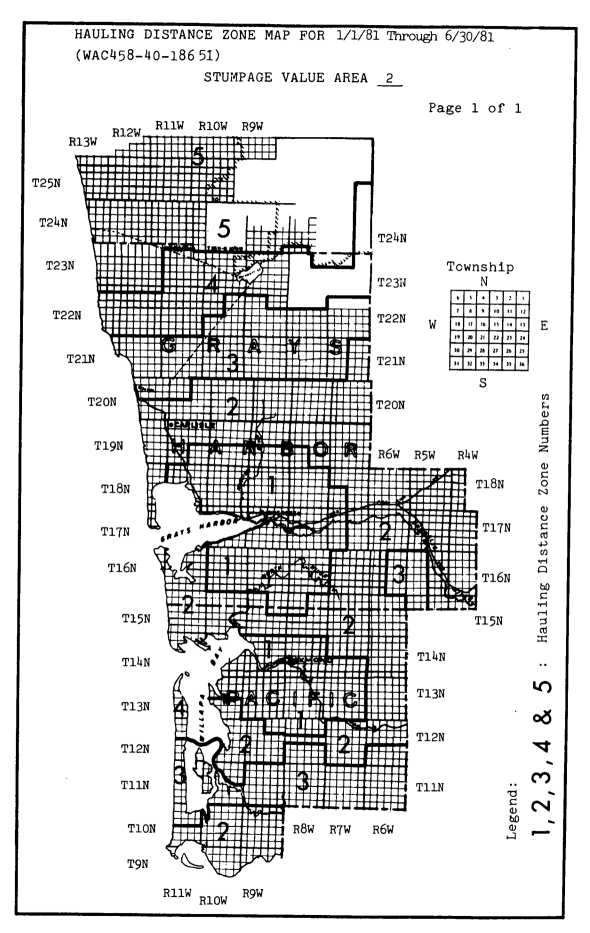
NEW SECTION

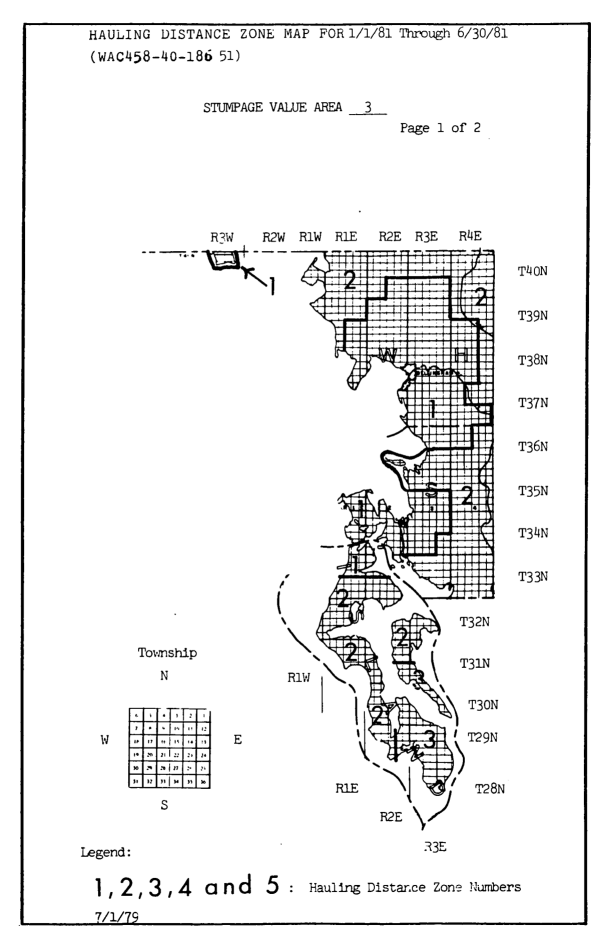
WAC 458-40-18651 HAULING DISTANCE ZONES—MAPS FOR 1/1/81 THROUGH 6/30/81. In order to allow for differences in hauling costs and other relevant factors as required by RCW 84.33.071, the department has designated zones within each stumpage value area which have similar accessibility to conversion points and other similar hauling cost factors.

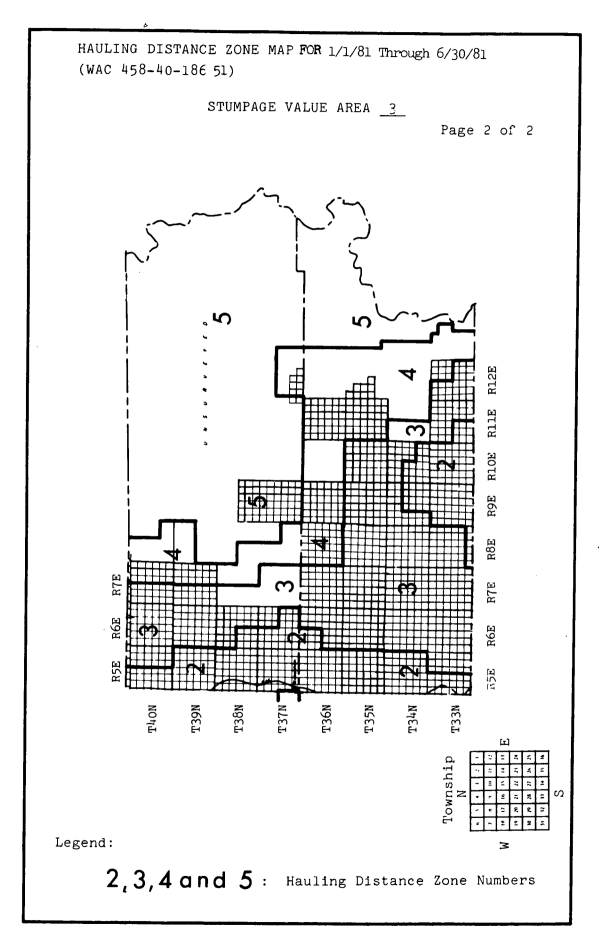
The hauling distance zone numbers on the following hauling distance zone maps establish the hauling distance zone numbers which are to be used in computing timber harvest value under the stumpage value tables of WAC 458-40-18653.

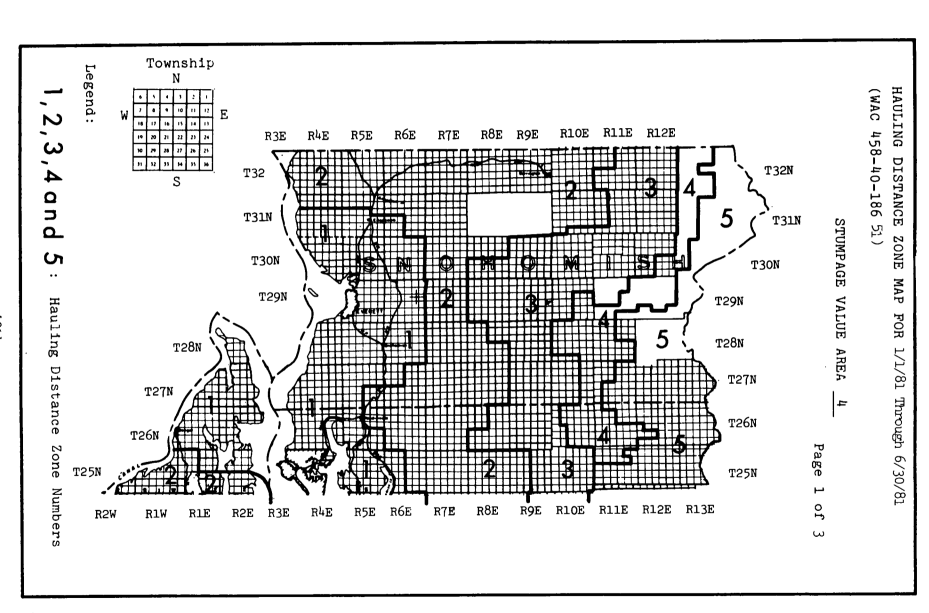
The following hauling distance zone maps designating zones established by the department as having similar hauling costs for transportation of forest products to the market, are hereby adopted for use during the period of January 1, 1981 through June 30, 1981:

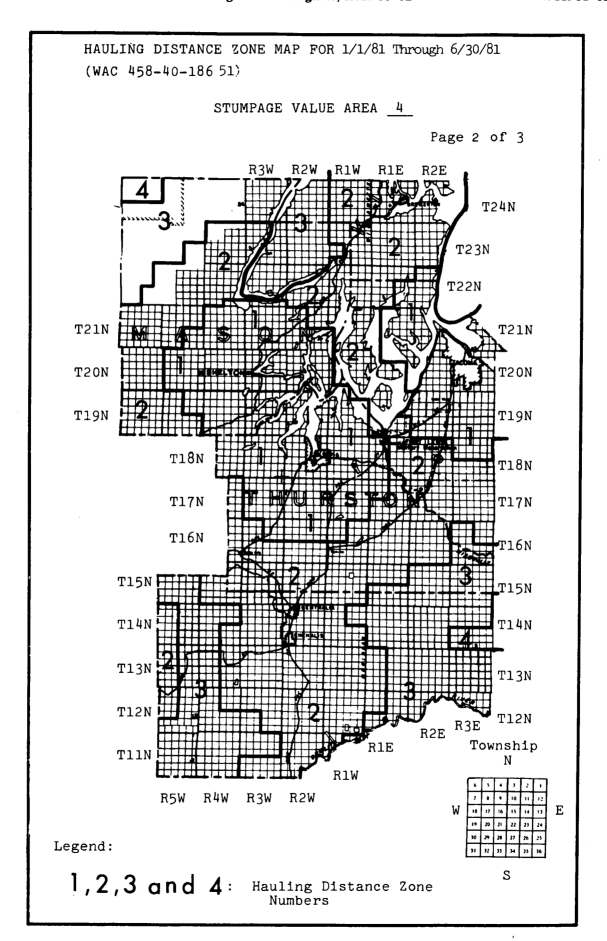


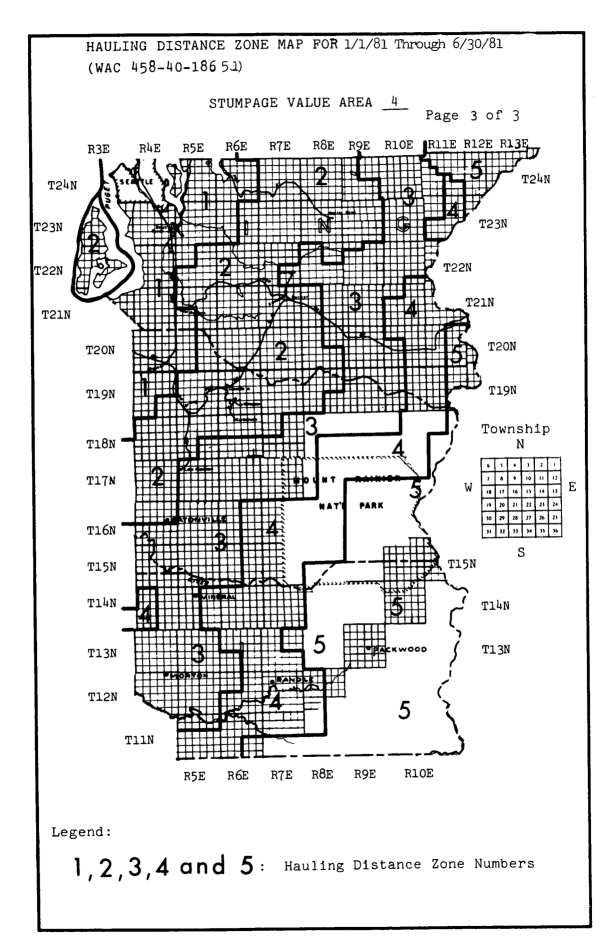


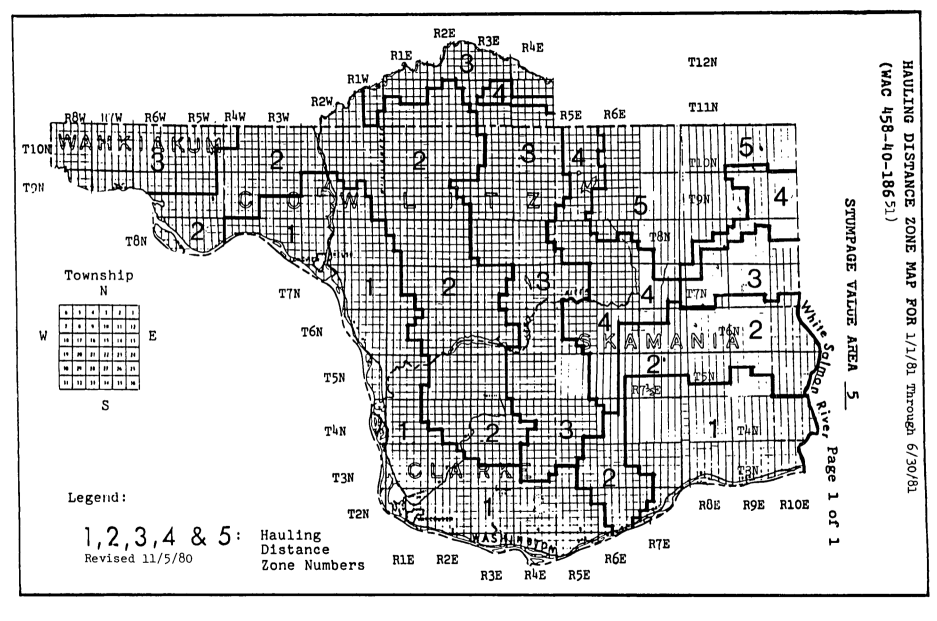


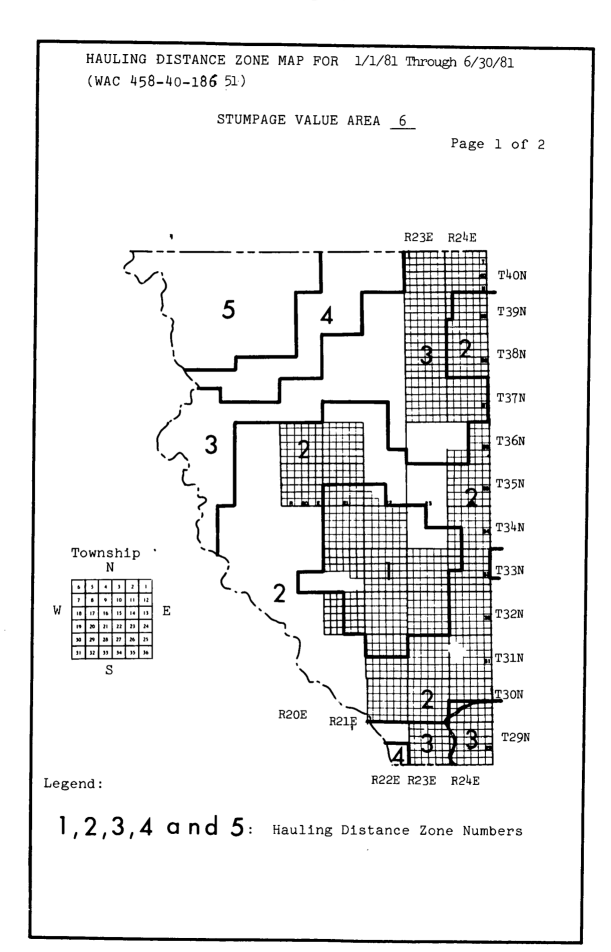


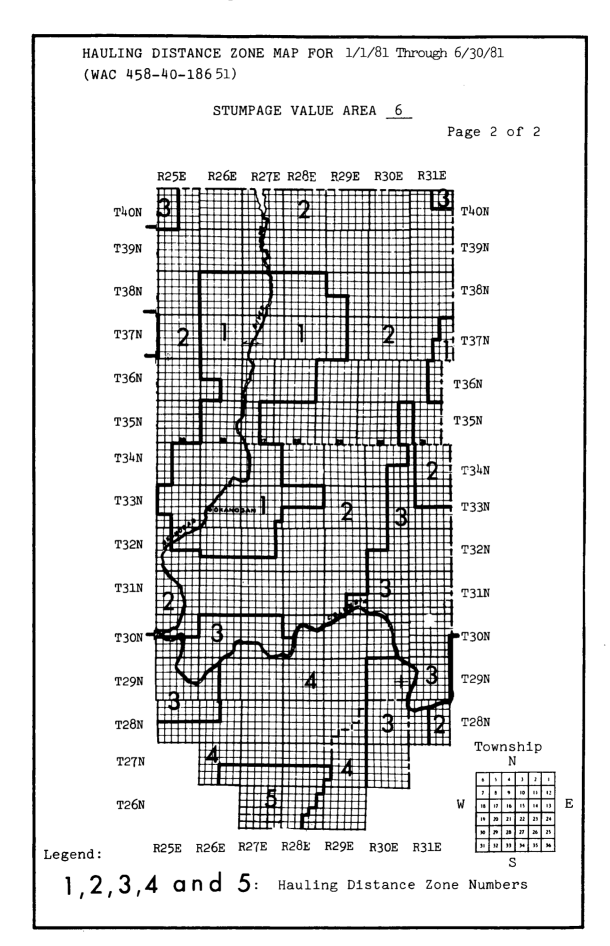


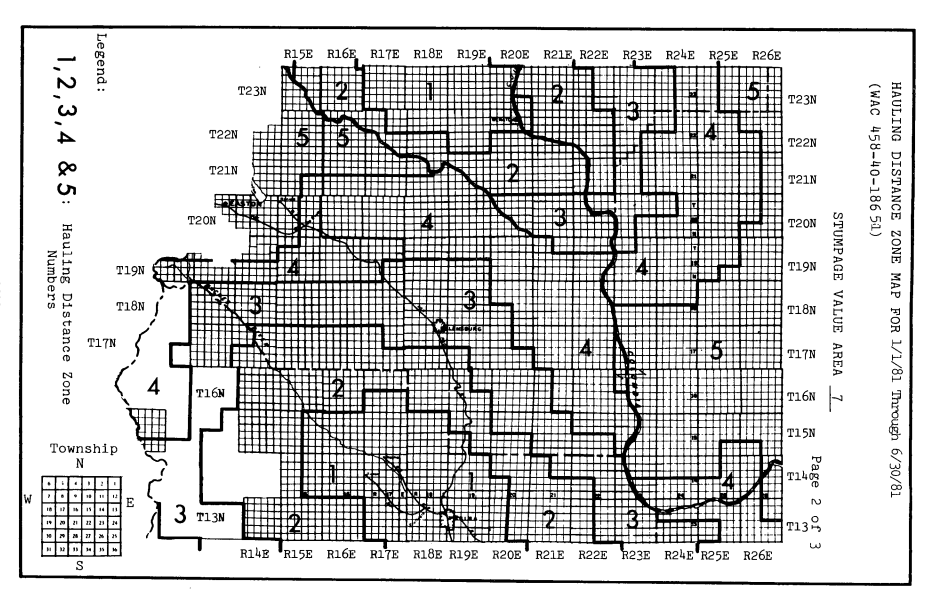


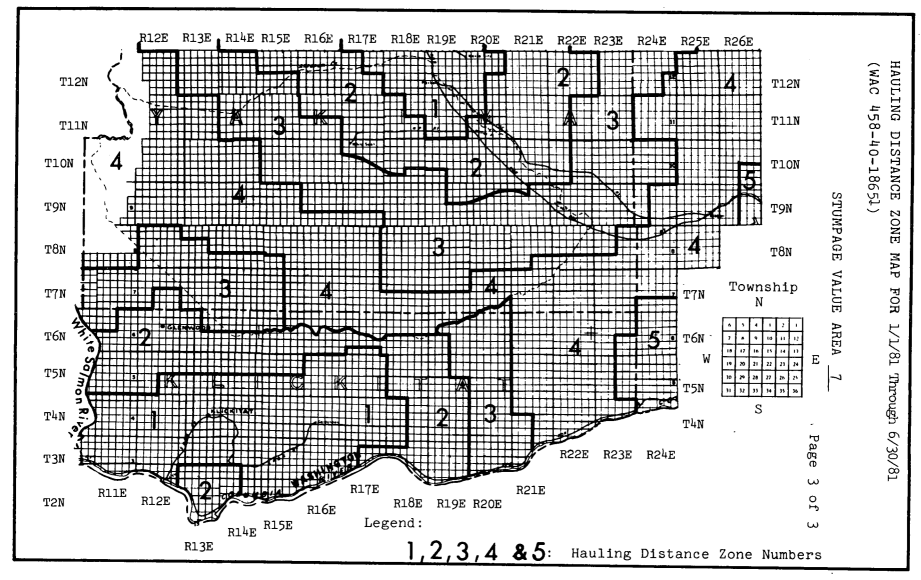


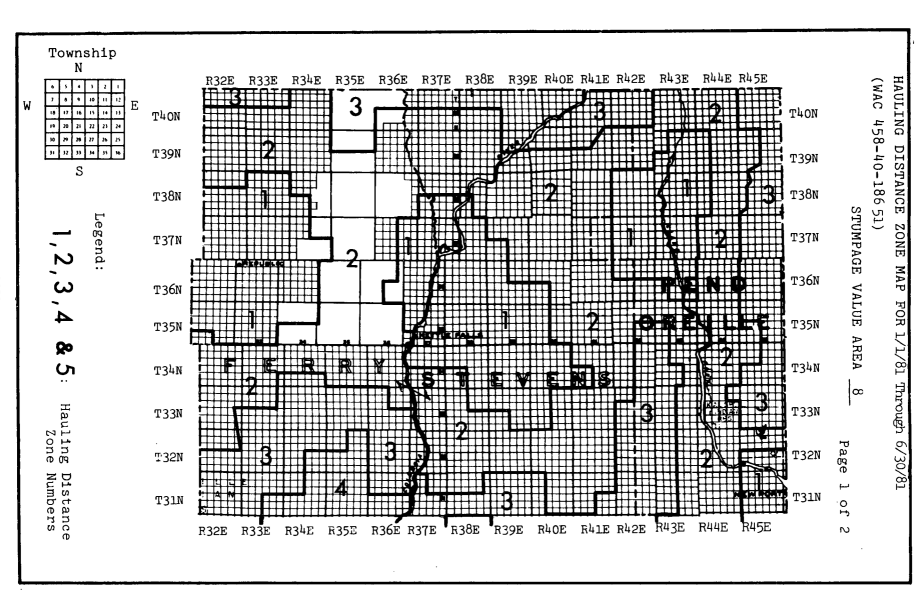


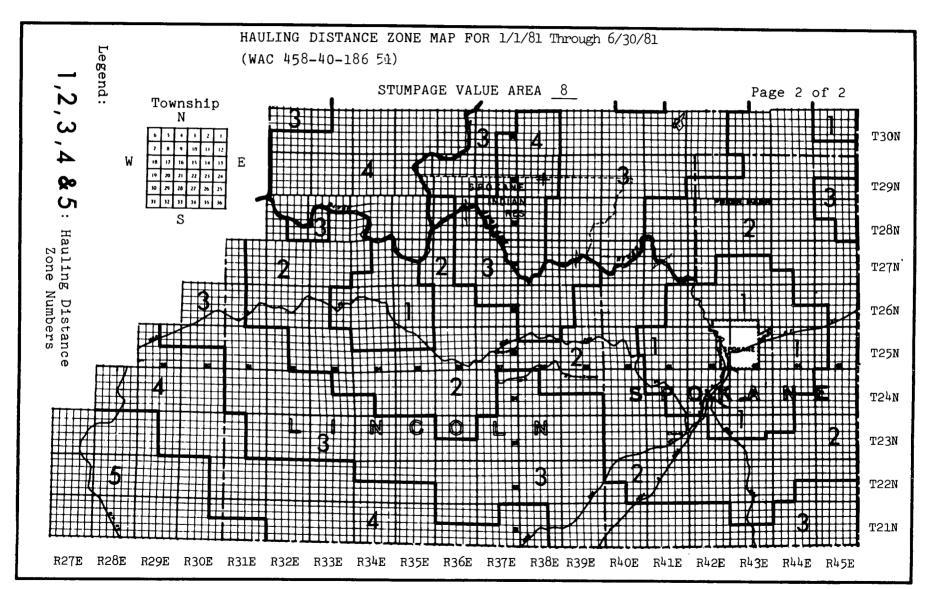


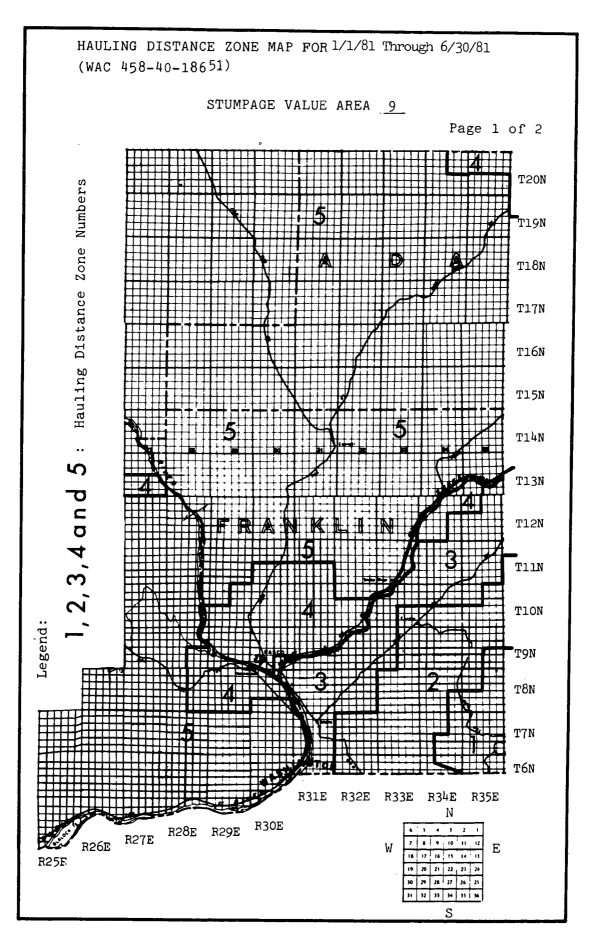


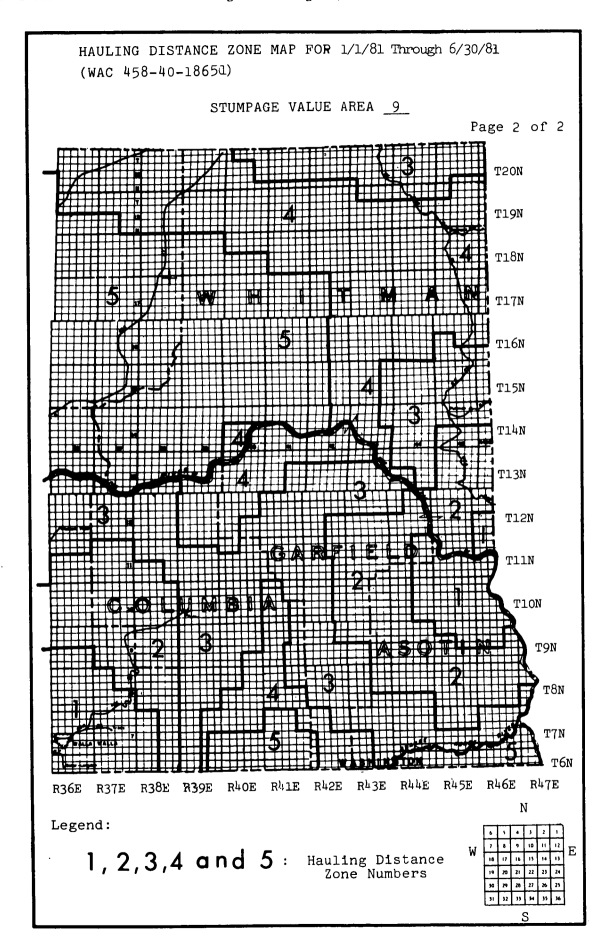








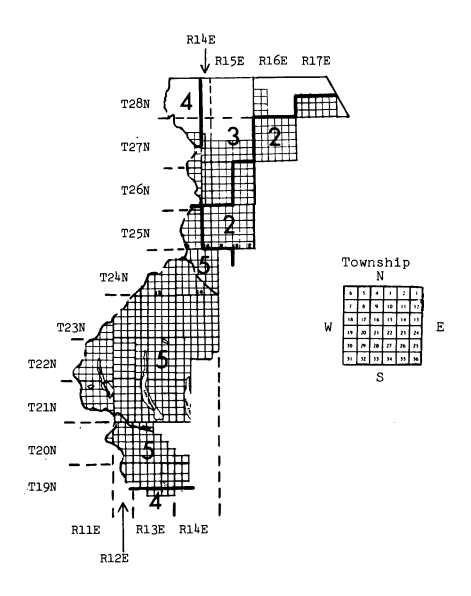




HAULING DISTANCE ZONE MAP FOR 1/1/81 Through 6/30/81 (WAC 458-40-18651)

STUMPAGE VALUE AREA 10

Page 1 of 1

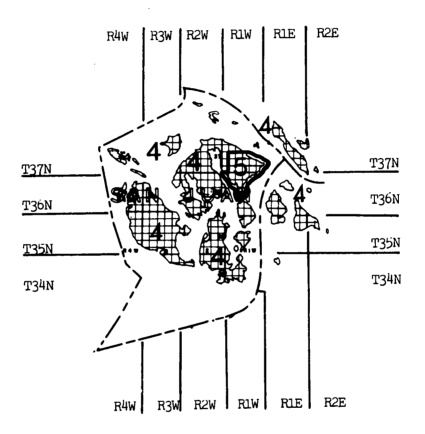


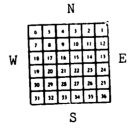
Legend:

2,3,4 and 5: Hauling Distance Zone Numbers

HAULING DISTANCE ZONE MAP FOR 1/1/81 Through 6/30/81 (WAC 458-40-186 51)

STUMPAGE VALUE AREA 11 Page 1 of 1





Legend:

4 and 5: Hauling Distance Zone Numbers

7/1/79

NEW SECTION

WAC 458-40-18652 TIMBER QUALITY CODE NUMBERS—TABLES FOR 1/1/81 THROUGH 6/30/81. In order to allow for differences in age, size, quality of timber and other relevant factors as required by RCW 84.33.071(3), the department has assigned timber quality code numbers for harvests of the various designated harvest types and species.

Scaling and grading information derived from an acceptable log scaling and grading rule for the particular harvest type and species shall be used to determine the

proper quality code number.

For each timber quality code number in the following tables, there is a corresponding timber quality code number for that particular harvest type and species in the stumpage value tables of WAC 458-40-18653 which is to be used in computing timber harvest value.

The following timber quality code tables are hereby adopted for use during the period of January 1, 1981

through June 30, 1981:

TABLE 1—TIMBER QUALITY CODE TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

Timber Quality Code Number	Species	Log Grade Specifications ¹
	Douglas-fir	Over 40% Special Mill, No. I Sawmill & better log grade
	Western Redcedar & Alaska-cedar	Over 20% Special Mill, No. I Sawmill, Peeler & better log grade
1	Noble Fir & Spruce	Over 35% No. 1 Sawmill, Peeler or Select & better log grade
	Western Hemlock, True Firs & Other Co- nifer	Over 25% Special Mill, No. I Sawmill & better log grade
	Hardwoods	All No. 4 Sawmill logs with a di- ameter of 8 inches inside bark and larger (at the scaling end) & bet- ter log grades
	Douglas-fir	15–40% inclusive Special Mill, No. I Sawmill & better log grade
	Western Redcedar & Alaska-cedar	10–20% inclusive Special Mill, No. I Sawmill, Peeler & better log grade
2	Noble Fir & Spruce	15–35% inclusive No. 1 Sawmill, Peeler or Select & better log grade
	Western Hemlock, True Firs & Other Co- nifer	5–25% inclusive Special Mill, No. I Sawmill & better log grade

TABLE 1-cont.

Timber Quality Code Number	Species	Log Grade Specifications ¹
	Douglas-fir	Less than 15% Special Mill, No. 1 Sawmill & better log grade
	Western Redcedar & Alaska-cedar	Less than 10% Special Mill, No. 1 Sawmill, Peeler & better log grade
3	Noble Fir & Spruce	Less than 15% No. 1 Sawmill, Peeler or Select & better log grade
	Western Hemlock, True Firs & Other Co- nifer	Less than 5% Special Mill, No. 1 Sawmill & better log grade
	Conifer Utility	All conifer logs graded as utility log grade
5	Hardwood Utility	All No. 4 Sawmill log grade with a diameter of less than 8 inches in- side bark (at the scaling end) and all hardwood logs graded as utility

¹For detailed descriptions and definitions of log scaling and grading rules and procedures see the Official Log Scaling and Grading Rules revised January 1, 1980, published by Puget Sound Log Scaling and Grading Bureau. These are also used by the Columbia River and Grays Harbor Scaling and Grading Bureaus. To determine timber quality code number, see the example for Western Washington which follows Table 3.

TABLE 2—TIMBER QUALITY CODE TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81)

YOUNG GROWTH FINAL HARVEST

(Less than 100 years of age, but not including thinning)

Timber Quality Code Number	Species	Log Grade Specifications ¹
	Douglas-fir	Over 70% No. 2. Sawmill & better log grade
	Western Redcedar & Alaska-cedar	Over 20% No. 2 Sawmill & better log grade
1	Western Hemlock & Other Conifer	Over 70% No. 2 Sawmill & better log grade
	Hardwoods	All No. 4 Sawmill logs with a di- ameter of 8 inches inside bark and larger (at the scaling end) & bet- ter log grades
	Douglas-fir	40–70% inclusive No. 2 Sawmill & better log grade
2	Western Redcedar & Alaska-cedar	5-20% inclusive No. 2 Sawmill & better log grade
	Western Hemlock & Other Conifer	40-70% inclusive No. 2 Sawmill & better log grade

TABLE 2—cont.

Timber Quality Code Number	Species	Log Grade Specifications
	Douglas-fir	5 to but not including 40% No. 2 Sawmill & better log grade
3	Western Redcedar & Alaska-cedar	Less than 5% No. 2 Sawmill & better log grade
	Western Hemlock & Other Conifer	5 to but not including 40% No. 2 Sawmill & better log grade
4	Douglas-fir, Western Hemlock & Other Co- nifer, except Western Redcedar & Alaska- cedar	Less than 5% No. 2 Sawmill &
	Conifer Utility	All conifer logs graded as utility
5	•	log grade
	Hardwood Utility	All No. 4 Sawmill log grade with a diameter of less than 8 inches in- side bark (at the scaling end) and all hardwood logs graded as utility

¹ For detailed descriptions and definitions of log scaling and grading rules and procedures see the Official Log Scaling and Grading Rules revised January 1, 1980, published by the Puget Sound Log Scaling and Grading Bureau. These are also used by the Columbia River and Grays Harbor Scaling and Grading Bureaus. To determine timber quality code number, see the example for Western Washington which follows Table 3.

TABLE 3—TIMBER QUALITY CODE TABLE STUMPAGE VALUES AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81) THINNING See definition WAC 458-40-18643(9)(d)

Timber Quality Code Number	Species	Log Grade Specifications
	Douglas-fir	Over 70% No. 2 Sawmill & better log grade
1	Western Hemlock & Other Conifer	Over 70% No. 2 Sawmill & better log grade
	Western Redcedar &	
	Alaska-cedar	Over 20% No. 2 Sawmill & better log grade
	Hardwoods	All No. 4 Sawmill logs with a di- ameter of 8 inches inside bark and larger (at the scaling end) & bet- ter log grades

TABLE 3—cont.

Timber Quality Code		
Number	Species	Log Grade Specifications ¹
	Douglas-fir	40-70% inclusive No. 2 Sawmill & better log grade
	Western Redcedar &	
	Alaska-cedar	5-20% inclusive No. 2 Sawmill & better log grade
2	Western Hemlock &	
	Other Conifer	40–70% inclusive No. 2 Sawmill & better log grade
	Douglas-fir	5 to but not including 40% No. 2 Sawmill & better log grade
	Western Redcedar & Alaska-cedar	Less than 5% No. 2 Sawmill & better log grade
3	Western Hemlock & Other Conifer	5 to but not including 40% No. 2 Sawmill & better log grade
4	Douglas-fir, Western Hemlock & Other Co-	Landa Sa Na 2 San II a
	nifer	Less than 5% No. 2 Sawmill & better log grade
5	Conifer Utility	All conifer logs graded as utility log grade
3	Hardwood Utility	All No. 4 Sawmill log grade with a diameter of less than 8 inches in- side bark (at the scaling end) and all hardwood logs graded as utility

For detailed descriptions and definitions of log scaling rules and procedures see the Official Log Scaling and Grading Rules revised January 1, 1980, published by the Puget Sound Log Scaling and Grading Bureau. These are also used by the Columbia River and Grays Harbor Scaling and Grading Bureaus. To determine timber quality code number for Western Washington, see the following example.

WESTERN WASHINGTON EXAMPLE: The following example is for determining the timber quality number code for timber harvested in stumpage value areas 1, 2, 3, 4, 5, and 11 in Western Washington. The following method can be used to determine the quality code number for species in "old growth final harvest", "young growth final harvest", and "thinning harvest" types.

The example shown below is for a harvest of 150 thousand board feet (150 MBF) of the species, Douglas-fir, and the harvest type, young growth final harvest, with the following volumes at the indicated grades:

Log Grade	Net Volume, Scribner Scale
Special Mill	20 MBF
No. 1 sawmill	20 MBF
No. 2 sawmill	45 MBF
No. 3 sawmill	35 MBF
No. 4 sawmill	<i>30 MBF</i>
TOTAL	150 MB F

To determine the proper quality code number, add the scale volumes for the grades as established by the approved grading rule. Divide this volume by the total volume harvested for the species. In this example, the Special Mill and the No. 1 and 2 sawmill logs account for 85 MBF of the 150 MBF Douglas-fir harvested. Divide as follows:

$$\frac{20 + 20 + 45}{150} \text{ or } \frac{85}{150} = .567 \times 100 = 56.7\%$$

In this example, the Special Mill, No. 1 and 2 sawmill logs make up 56.7% of the Douglas-fir harvested. Since this is between 40 and 70% No. 2 sawmill and better, the entire Douglas-fir harvested would be reported as:

	Timber Quality	Net Volume		
Species	Code Number	Harvested		
Douglas-fir	2	150 MB F		

TABLE 4—TIMBER QUALITY CODE TABLE STUMPAGE VALUE AREAS 6, 7, 8, AND 9 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

Timber Quality Code Number	Species	Log Grade Specifications ¹
	Ponderosa Pine	Less than 10 logs 16 feet long per thousand board feet Scribner scale
1	All Conifers Other than Ponderosa Pine	All log sizes
	Hardwoods	Sawlogs only
2	Ponderosa Pine	10 or more logs 16 feet long per thousand board feet Scribner scale
4	Utility	All logs graded as utility

To determine timber quality code number in Stumpage Value Areas 6, 7, 8 and 9 for Eastern Washington, see the following example.

EASTERN WASHINGTON EXAMPLE: The following example is for determining the timber quality code for timber harvested in stumpage value areas 6, 7, 8 and 9 in Eastern Washington.

The example shown below is for a harvest of 150 thousand board feet (150 MBF) of the species, Ponderosa Pine, and harvest type merchantable sawtimber, all ages with a sum total log length of 19,200 feet.

Step 1. The highest possible number of sawable sixteen foot logs which could be recovered is determined by dividing the sum total length of all sawable logs harvested (i.e. 19,200) by 16. Answer: 1200 logs.

Step 2. The average net volume per sixteen foot recoverable log is determined by dividing the total volume harvested (150 MBF) by the number of sixteen foot logs (1200). Answer: 125.

Step 3. The total number of logs per thousand board feet is determined by dividing 1000 by the average net volume per sixteen foot recoverable log (125). Answer: 8 logs per 1 MBF.

Step 4. Because the timber quality code table lists 1 to 9 logs per 1 MBF for Ponderosa pine as timber quality code number 1, the harvest was at 8 logs per 1 MBF the entire Ponderosa pine harvest would be reported as:

	Timber Quality	Volume
Species	Code Number	Harvested
Ponderosa		
Pine (PP)	1	150 MBF

TABLE 5—TIMBER QUALITY CODE TABLE STUMPAGE VALUE AREA 10 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

Timber Quality Code Number	Species	Log Grade Specifications ¹
	Ponderosa Pine & Other Conifers	Less than 5 logs 16 feet long per MBF net log Scribner scale
1	Hardwoods	All logs graded as sawlogs
	Ponderosa Pine	5 to 9 logs inclusive 16 feet long per MBF net log Scribner scale
2	Other Conifer	5 to 12 logs inclusive 16 feet long per MBF net log scale
_	Ponderosa Pine	More than 9 logs 16 feet long per MBF net log Scribner scale
3	Other Conifer	More than 12 logs 16 feet long per MBF net log Scribner scale
4	Utility	All logs graded as utility

¹To determine timber quality code number in Stumpage Value Area 10 in Eastern Washington, see the following example.

EASTERN WASHINGTON EXAMPLE: The following example is for determining the timber quality

code for timber harvested in stumpage value area 10 in Eastern Washington.

The example shown below is for a harvest of 150 thousand board feet (150 MBF) of the species, Ponderosa Pine, and harvest type merchantable sawtimber, all ages with a sum total log length of 19,200 feet.

> Step 1. The highest possible number of sawable sixteen foot logs which could be recovered is determined by dividing the sum total length of all sawable logs harvested (i.e. 19,200) by 16. Answer: 1200 logs.

> Step 2. The average net volume per sixteen foot recoverable log is determined by dividing the total volume harvested (150 MBF) by the number of sixteen foot logs (1200). Answer: 125.

> Step 3. The total number of logs per thousand board feet is determined by dividing 1000 by the average net volume per sixteen foot recoverable log (125). Answer: 8 logs per 1 MBF.

> Step 4. Because the timber quality code table lists 5-9 logs per 1 MBF for Ponderosa pine as timber quality code number 2, the harvest was at 8 logs per 1 MBF the entire Ponderosa pine harvest would be reported as:

	Timber Quality	Volume
<u>Species</u>	Code Number	Harvested
Ponderosa		
Pine (PP)	2	150 MBF

NEW SECTION

WAC 458-40-18653 STUMPAGE VALUES-TABLES FOR 1/1/81 THROUGH 6/30/81. As required by RCW 84.33.071 the department has prepared tables which assign stumpage value rates for the various harvest types, which rates vary depending upon the stumpage value area, species, timber quality code number and hauling distance zone involved. Where the timber harvested is used to produce harvest type "special forest products" the value tables of this section shall establish the values for such special forest products.

The following stumpage value and special forest product value tables are hereby adopted for use during the period of January 1, 1981 through June 30, 1981.

TABLE I—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 1 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

Charica		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
Species Name	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$317	\$313	\$309	\$305	\$301
		2	302	298	294	290	286
		3	271	267	263	259	255
Western Hemlock	WH	1	331	327	323	319	315
		2	265	261	257	253	249
		3	220	216	212	208	204
True Fir ²	TF	1	331	327	323	319	315
		2	265	261	257	253	249
		3	220	216	212	208	204
Western Redcedar ³	RC	1	417	413	409	405	401
		2	314	310	306	302	298
		3	209	205	201	197	193
Sitka Spruce	SS	1	370	366	362	358	354
		2	353	349	345	341	337
		3	314	310	306	302	298
Other Conifer	ос	1	317	313	309	305	301
		2	265	261	257	253	249
		3	209	205	201	197	193
Red Alder	RA	1	66	60	54	48	42
Cottonwood	ВС	1	25	19	13	7	1
Other Hardwoods	ОН	1	50	44	38	32	26
Hardwood Utility	HU	5	5	5	5	5	5
Сопівег			-				
Utility	CU	5	12	12	12	12	12

TABLE 2—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA I (for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST (Less than 100 years of age, but not including thinning)

Species		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
Name			1	2	3	4	5
Douglas-fir	DF	1	\$323	\$317	\$311	\$305	\$299
		2	308	302	296	290	284
		3	266	260	254	248	242
		4	251	245	239	233	227

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir". Includes Alaska-cedar.

TABLE 2-cont.

		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
Species Name	Species Code	Code - Number	1	2	3	4	5
Western Hemlock	WH	1	183	177	171	165	159
		2	136	130	124	118	112
		3	119	113	107	101	95
		4	84	78	72	66	60
True Fir ²	TF	1	183	177	171	165	159
		2	136	130	124	118	112
		3	119	113	107	101	95
		4	84	78	72	66	60
Western Redcedar ³	RC	1	318	312	306	300	294
		2	234	228	222	216	210
		3	214	208	202	196	190
Other Conifer	OC	1	183	177	171	165	159
		2 3	136	130	124	118	112
		3	119	113	107	101	95
		4	84	78	72	66	60
Red Alder	RA	1	66	60	54	48	42
Cottonwood	ВС	1	25	19	13	7	1
Other Hardwoods	ОН	1	50	44	38	32	26
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	12	12	12	12	12

TABLE 3—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 1 (for 1/1/81 through 6/30/81) THINNING See definition WAC 458-40-18649(9)(d)

		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
Species Name	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$298	\$292	\$286	\$280	\$274
· U ·		2 3	283	277	271	265	259
		3	241	235	229	223	217
		4	226	220	214	208	202
Western Hemlock	WH		158	152	146	140	134
		2	111	105	99	93	87
		3	94	88	82	76	70
		4	59	53	47	41	35
True Fir	TF	1	158	152	146	140	134
		2	111	105	99	93	87
		2 3	94	88	82	76	70
		4	59	53	47	41	35
Western Redcedar	RC	1	293	287	281	275	269
		2	209	203	197	191	185
		3	189	183	177	171	165
Other Conifer	OC	1	158	152	146	140	134
		2	111	105	99	93	87
		2 3	94	88	82	76	70
		4	59	53	47	41	35
Red Alder	RA	1	66	60	54	48	42

TABLE 3-cont.

Timber Quality	Quality	Di	ing			
		1	2	3	4	5
ВС	1	25	19	13	7	1
ОН	1	50	44	38	32	26
HU	5	5	5	5	5	5
CU	5	12	12	12	12	12
	BC OH HU	Species Code Code Number BC I OH I HU 5	Quality Di	Species Code Code Number 1 2	Species Code Code Code Number 1 2 3	Species Code Code Code Quality Code Number Distance Zone Number Number BC 1 2 3 4 BC 1 25 19 13 7 OH 1 50 44 38 32 HU 5 5 5 5 5

TABLE 4—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA I (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product	<u> </u>	Quality	Rates Per Unit by Hauling Distance Zone Number						
	Species Code	Code Number	1	2	3	4	5		
Western Redcedar- Shake Blocks & Boards	RCS	1	\$225	\$221	\$217	\$213	\$209		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	80	76	72	68	64		
Western Redcedar & Other Posts	RCP	1	0.20	0.20	0.20	0.20	0.20		
Douglas-fig Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15		
True Fir & Other Christmas Trees	TFX	1	0.35	0.35	0.35	0.35	0.35		

Stumpage Value per MBF net Scribner Scale.
Stumpage Value per 8 lineal feet or portion thereof.
Stumpage Value per lineal foot.

TABLE 5—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 2 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

Species Name		Timber Quality	ſ				
	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$470	\$466	\$462	\$458	\$454
•		2	444	440	436	432	428
		3	277	273	269	265	261
Western Hemlock	WH	1	315	311	307	303	299
		2	252	248	244	240	236
		3	208	204	200	196	192

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
Includes Alaska-cedar.

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

TABLE 5-cont.

Species Name	Species	Timber Quality Code –	ge Values Per nd Board Feet cribner Log by Hauling Zone Number				
		Number	ı	2	3	4	5
True Fir ²	TF	1	315	311	307	303	299
		2 3	252	248	244	240	236
		3	208	204	200	196	192
Western Redcedar ³	RC	1	417	413	409	405	401
		2 3	314	310	306	302	298
		3	209	205	201	197	193
Sitka Spruce	SS	1	370	366	362	358	354
-	-	2 3	353	349	345	341	337
	•	3	314	310	306	302	298
Other Conifer	ос	1	315	311	307	303	299
		2 3	252	248	244	240	236
		3	208	204	200	196	192
Red Alder	RA	1	41	35	29	23	17
Cottonwood	ВС	1	27	21	15	9	3
Other Hardwoods	ОН	1	27	21	15	9	3
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	14	14	14	14	14

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir". Includes Alaska-cedar.

TABLE 6—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 2 (for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST

(Less than 100 years of age, but not including thinning)

				Stumpa _l Thousar	ge Valu Id Board							
					cribner							
		Timber	ber Scale by Hauling									
Species Name		Quality	Zone 1	Vumber								
	Species Code	Code - Number	1	2	3	4	5					
Douglas-fir	DF	1	\$272	\$266	\$260	\$254	\$248					
		2	223	217	211	205	199					
		3	185	179	173	167	161					
		2 3 4.	108	102	96	90	84					
Western Hemlock ¹	WH	1	178	172	166	160	154					
			172	166	160	154	148					
		2 3	153	147	141	135	129					
		4	108	102	96	90	84					
True Fir ²	TF	1	178	172	166	160	154					
		2	172	166	160	154	148					
		2 3	153	147	141	135	129					
•		4	108	102	96	90	84					
Western Redcedar3	RC	1	319	313	307	301	295					
		2	258	252	246	240	234					
		3	214	208	202	196	190					
Other Conifer	oc	ı	178	172	166	160	154					
		2	172	166	160	154	148					
		2 3	153	147	141	135	129					
		4	108	102	96	90	84					
Red Alder	RA	I	41	35	29	23	17					

TABLE 6-cont.

Species Name	Timber Quality		Т	s Per Feet Log ing umber			
	Species Code	Code — Number	1	2	3	4	5
Cottonwood	ВС	1	27	21	15	9	3
Other Hardwoods	ОН	1	27	21	15	9	3
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	14	14	14	14	14

Includes Western and Mountain Hemlock. Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir". Includes Alaska-cedar.

TABLE 7—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 2 (for 1/1/81 through 6/30/81)

THINNING See definition WAC 458-40-18649(9)(d)

Species Name	Species	Timber Quality Code -	nes Per d Feet Log uling Number				
		Number	, 1	2	3	4	5
Douglas-fir	DF	1	\$247	\$241	\$235	\$229	\$223
		2	198	192	186	180	174
		3	160	154	148	142	136
		4	83	77	71	65	59
Western Hemlock ¹	WH	1	153	147	141	135	129
		2	147	141	135	129	123
		3	128	122	116	110	104
		4	83	77	71	65	59
True Fir ²	TF	1	153	147	141	135	129
		2	147	141	135	129	123
		3	128	122	116	110	104
		4	83	77	71	65	59
Western Redcedar3	RC	1	294	288	282	276	270
		2 3	233	227	221	215	209
		3	189	183	177	171	165
Other Conifer	OC	1	153	147	141	135	129
		2	147	141	135	129	123
		3	128	122	116	110	104
		4	83	77	71	65	59
Red Alder	RA	1	41	35	29	23	17
Cottonwood	BC	1	27	21	15	9	3
Other Hardwoods	ОН	1	27	21	15	9	3
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	14	14	14	14	14

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir". Includes Alaska-cedar.

TABLE 8—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 2 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product		Quality	Rates Per Unit by Hauling Distance Zone Number						
	Species Code	Code Number		2	3	4	5		
Western Redcedar- Shake Blocks & Boards	RCS	1	\$ 157	\$ 153	\$ 149	\$145	\$141		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	58	54	50	46	42		
Western Redcedar & Other Posts	RCP	1	0.20	0.20	0.20	0.20	0.20		
Douglas-fig Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15		
True Fir & Other Christmas Trees	TFX	1	0.35	0.35	0.35	0.35	0.35		

Stumpage Value per MBF net Scribner Scale.
Stumpage Value per 8 lineal feet or portion thereof.
Stumpage Value per lineal foot.

TABLE 9-STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 3 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number						
Species Name	Species Code	Code - Number	1	2	3	4	5		
Douglas-fir	DF	1	\$385	\$381	\$377	\$373	\$369		
		2	339	335	331	327	323		
		3	308	304	300	296	292		
Western Hemlock	WH		327	323	319	315	311		
Western Trennock			283	279	275	271	267		
		2 3	238	234	230	226	222		
True Fir ²	TF	1	327	323	319	315	311		
1100 111			283	279	275	271	267		
		2 3	238	234	230	226	222		
Western Redcedar	RC	1	376	372	368	364	360		
		2	300	296	292	288	284		
		2 3	271	267	263	259	255		
Sitka Spruce	SS	1	370	366	362	358	354		
oma opiani		2	353	349	345	341	337		
		2 3	314	310	306	302	298		
Alaska-cedar	YC	1	1346	1342	1338	1334	1330		
		2	937	933	929	925	921		
		3	527	523	519	515	511		
Other Conifer	OC	1	327	323	319	315	311		
			283	279	275	271	267		
		2 3	238	234	230	226	222		

TABLE 9-cont.

	C.	Timber Quality	Т	Per Feet og ing umber			
Species Name	Species Code	Code — Number	1	2	3	4	5
Red Aider	RA	1	44	38	32	26	20
Cottonwood	ВС	Į.	34	28	22	16	10
Other Hardwoods	ОН	1	32	26	20	14	8
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	10	10	10	10	10

Includes Western and Mountain Hemlock.

TABLE 10—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 3 (for 1/1/81 through 6/30/81)

YOUNG GROWTH FINAL HARVEST

(Less than 100 years of age, but not including thinning)

		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Species Name	Species Code	Code - Number	1	2	3	4	5	
Douglas-fir	DF	1	\$360	\$354	\$348	\$342	\$336	
•		2	246	240	234	228	222	
		3	221	215	209	203	197	
		4	168	162	156	150	144	
Western Hemlock	WH	1	192	186	180	174	168	
		2	187	181	175	169	163	
		3	162	156	150	144	138	
		4	85	79	73	67	61	
True Fir ²	TF	1	192	186	180	174	168	
		2	187	181	175	169	163	
		3	162	156	150	144	138	
		4	85	<i>79</i>	73	67	61	
Western Redcedar ³	RC	1	284	278	272	266	260	
		2	235	229	223	217	211	
		3	234	228	222	216	210	
Other Conifer	ОС	1	192	186	180	174	168	
		2 3	187	181	175	169	163	
			162	156	150	144	138	
		4	85	79	73	67	61	
Red Alder	RA	1	44	38	32	26	20	
Cottonwood	ВС	1	34	28	22	16	10	
Other Hardwoods	ОН	1	32	26	20	14	8	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	10	10	10	10	10	

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
Includes Alaska-cedar.

TABLE 11—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 3

(for 1/1/81 through 6/30/81) **THINNING**

See definition WAC 458-40-18649(9)(d)

Species	Species	Timber Quality Code	I				
Name		Number	1	2	3	4	5
Douglas-fir	DF	1	\$335	\$329	\$323	\$317	\$ 311
		2	221	215	209	203	197
		3	196	190	184	178	172
		4	143	137	131	125	119
Western Hemlock	WH	1	167	161	155	149	143
		2	162	156	150	144	138
		3	137	131	125	119	113
		4	60	54	48	42	36
True Fir²	TF	1	167	161	155	149	143
		2 3	162	156	150	144	138
			137	131	125	119	113
		4	60	54	48	42	36
Western Redcedar3	RC	1	259	253	247	241	235
		2 3	210	204	198	192	186
		3	209	203	197	191	185
Other Conifer	ос	1	167	161	155	149	143
		2	162	156	150	144	138
		3	137	131	125	119	113
		4	60	54	48	42	36
Red Alder	RA	1	44	38	32	26	20
Cottonwood	ВС	1	34	28	22	16	10
Other Hardwoods	ОН	1	32	26	20	14	8
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	10	10	10	10	10

TABLE 12—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 3 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product	.	Quality Code Number	Rates Per Unit by Hauling Distance Zone Number						
	Species Code		1	2	3	4	5		
Western Redcedar- Shake Blocks & Boards	RCS	1	\$ 196	\$ 192	\$ 188	\$ 184	\$ 180		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	71	67	63	59	55		
Western Redcedar & Other Posts	RCP	ı	0.20	0.20	0.20	0.20	0.20		

TABLE 12-cont.

Species Name and Product	Species	Quality Species Code		Rates Per Unit by Hauling Distance Zone Number					
		Number	1	2	3	4	5		
Douglas-fir Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15		
True Fir & Other Christmas Trees	TFX	1	0.35	0.35	0.35	0.35	0.35		

Stumpage Value per MBF net Scribner Scale.

TABLE 13—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 4 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

RA

BC

ОН

HU

CU

I

Red Alder

Cottonwood

Other Hardwoods

Hardwood Utility

Conifer Utility

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
Includes Alaska-cedar.

Stumpage Value per 8 lineal feet or portion thereof.

Stumpage value per lineal foot.

Includes Western and Mountain Hemlock.

Includes Western and Mountain Trennock.

Includes Pacific Silver Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

TABLE 14—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 4 (for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST

(Less than 100 years of age, but not including thinning)

Species	Qu	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Species Name	Species Code	Code - Number	1	2	3	4	5	
Douglas-fir	DF	1	\$423	\$417	\$411	\$405	\$399	
		2 3	302	296	290	284	278	
			233	227	221	215	209	
		4	206	200	194	188	182	
Western Hemlock	WH	1	250	244	238	232	226	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	222	216	210	204	198	
		3	162	156	150	144	138	
		4	144	138	132	126	120	
True Fir ²	TF	1	250	244	238	232	226	
		2	222	216	210	204	198	
		3	162	156	150	144	138	
		4	144	138	132	126	120	
Western Redcedar3	RC	1	300	294	288	282	276	
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	205	199	193	187	181	
		3	183	177	171	165	159	
Other Conifer	OC	1	250	244	238	232	226	
Omer Comme.		2	205	199	193	187	181	
•		3	162	156	150	144	138	
		4	144	138	132	126	120	
Red Alder	RA	1	56	50	44	38	32	
Cottonwood	ВС	1	29	23	17	11	5	
Other Hardwoods	ОН	1	40	34	28	22	16	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	14	14	14	14	14	

TABLE 15—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 4 (for 1/1/81 through 6/30/81) THINNING

See definition WAC 458-40-18649(9)(d)

	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
		1	2	3	4	5	
DF	1 2	\$398 277	\$392 271	\$386 265	\$380 259	\$374 253	
	3 4	208 181	202 175	196 169	190 163	184 157	
		Species Code - Code Number DF 1 2 3	Timber Quality Code Code Number 1	Thousan Net S Scale Distance	Thousand Board Net Scribner Scribner Scale by Hau Distance Zone Net Scribner Net Scribner Scale by Hau Distance Zone Net Scribner Net Scribner Scale by Hau Distance Zone Net Scribner Scale by Hau Distance Zone Net Scribner Net Scribner Scale by Hau Distance Zone Net Scribner Scribner Scribner Scribner Scribner Scribner Scribner Scribner Scribner Net Scribner Scribner Scribner Scribner Scribner Net Scribner Scale by Hau Distance Zone Net Scribner Net Scribner Scale by Hau Distance Zone Net Scribner Net Scribner Scale by Hau Distance Zone Net Scribner Net Scribne	Thousand Board Feet Net Scribner Log Scale by Hauling Species Code Code Number 1 2 3 4	

TABLE 15-cont.

	C	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Species Name	Species Code	Code Number	1	2	3	4	5	
Western Hemlock ¹	WH	1	225	219	213	207	201	
		2	197	191	185	179	173	
		2 3	137	131	125	119	113	
		4	119	113	107	101	95	
True Fir ²	TF	1	225	219	213	207	201	
			197	191	185	179	173	
		2 3	137	131	125	119	113	
		4	119	113	107	101	95	
Western Redcedar ³	RC	1	275	269	263	257	251	
		2 3	180	174	168	162	156	
		3	158	152	146	140	134	
Other Conifer	OC	1	225	219	213	207	201	
		2 3	180	174	168	162	156	
		3	137	131	125	119	113	
		4	119	113	107	101	95	
Red Alder	RA	1	56	50	44	38	32	
Cottonwood	ВС	1	29	23	17	11	5	
Other Hardwoods	ОН	1	40	34	28	22	16	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	14	14	14	14	14	

Includes Western and Mountain Hemlock.

TABLE 16—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 4 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product		Quality	Rates Per Unit by Hauling Distance Zone Number						
	Species Code	Code Number	1	2	3	4	5		
Western Redcedar– Shake Blocks & Boards	RCS	1	\$252	\$248	\$244	\$240	\$236		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	89	85	81	77	73		
Western Redcedar & Other Posts	RCP	1	0.20	0.20	0.20	0.20	0.20		
Douglas-fir Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15		
True Fir & Other Christmas Trees	TFX	1	0.35	0.35	0.35	0.35	0.35		

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

Includes Western and Mountain Frances.

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

Stumpage value per MBF net Scribner Scale.
Stumpage value per 8 lineal feet or portion thereof.
Stumpage value per lineal foot.

TABLE 17—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 5 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

		Timber Quality	E				
Species Name	Species Code	Code - Number	ı	2	3	4	5
Douglas-fir	DF	1	\$520	\$ 516	\$512	\$508	\$504
-		2	390	386	382	378	374
		3	319	315	311	307	303
Western Hemlock	WH	1	444	440	436	432	428
		2.	414	410	406	402	398
		3	278	274	270	266	262
True Fir ²	TF	1	444	440	436	432	428
		2	414	410	406	402	398
		3	278	274	270	266	262
Western Redcedar ³	RC	1	397	393	389	385	381
		2	273	269	265	261	257
		3	268	264	260	256	252
Sitka Spruce	SS	1	370	366	362	358	354
		2	353	349	345	341	337
		3	314	310	306	302	298
Noble Fir	NF	1	1021	1017	1013	1009	1005
		2	679	675	671	667	663
		3	338	334	330	326	322
Other Conifer	ос	1	370	366	362	358	354
		2	273	269	265	261	257
		3	268	264	260	256	252
Red Alder	RA	i	60	54	48	42	36
Cottonwood	ВС	1	32	26	20	14	8
Other Hardwoods	ОН	1	44	38	32	26	20
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	16	16	16	16	16

TABLE 18—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 5 (for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST

not including thinning)

(Less than 100 years of age, but

Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling
Distance Zone Number Timber Quality Species Species Code Name Code Number 2 3 4 5 Douglas-fir DF \$434 \$428 \$422 \$416 \$410 361 355 349 343 337 202 196 190 184 101 95 89 83 77 Western Hemlock WH 259 277 271 283 279 273 267 261 255 119 113 107 101 95 109 103 97 91 85

TABLE 18-cont.

Species		Timber Quality	D				
Name	Species Code	Code - Number	1	2	3	4	5
True Fir ²	TF	1	283	277	271	265	259
		2	279	273	267	261	255
		2 3 4	119	113	107	101	95
		4	109	103	97	91	85
Western Redcedar ³	RC	1	262	256	250	244	238
		2 3	256	250	244	238	232
		3	196	190	184	178	172
Other Conifer	ос	1	262	256	250	244	238
		2 3	256	250	244	238	232
		3	119	113	107	101	95
		4	101	95	89	83	77
Red Alder	RA	1	60	54	48	42	36
Cottonwood	ВС	1	32	26	20	14	8
Other Hardwoods	ОН	1	44	38	32	26	20
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	16	16	16	16	16

Includes Western and Mountain Hemlock.

TABLE 19—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 5 (for 1/1/81 through 6/30/81)

THINNING See definition WAC 458-40-18649(9)(d)

Contra	Species Code	Timber Quality	I				
Species Name		Code - Number	1	2	3	4	5
Douglas-fir	DF	1	\$409	\$403	\$397	\$391	\$385
		2	336	330	324	318	312
		2 3	177	171	165	159	153
		4	76	70	64	58	52
Western Hemlock	WH	1	258	252	246	240	234
		2	254	248	242	236	230
		2 3	94	88	82	76	70
		4	84	78	72	66	60
True Fir ²	TF	1	258	252	246	240	234
			254	248	242	236	230
		2 3	94	88	82	76	70
		4	84	78	72	66	60
Western Redcedar ³	RC		237	231	225	219	213
		2	231	225	219	213	207
		3	171	165	159	153	147
Other Conifer	OC	1	237	231	225	219	213
			231	225	219	213	207
		2 3	94	88	82	76	70
		4	76	70	64	58	52
Red Alder	RA	1	60	54	48	42	36
Cottonwood	ВС	1	32	26	20	14	8
Other Hardwoods	ОН	1	44	38	32	26	20
Hardwood Utility	HU	5	5	5	5	5	5

Includes Western and Mountain Hemlock.
Includes Pacific Silver Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
Includes Alaska-cedar.

⁻Tincludes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

TABLE 19-cont.

Species Name		Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number						
	Species C Code Nu		1	2	3	4	5		
Conifer Utility	CU	5	16	16	16	16	16		

Includes Western and Mountain Hemlock.

TABLE 20—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 5 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product		Quality	Rates Per Unit by Hauling Distance Zone Number						
	Species Code	Code Number	1	2	3	4	5		
Western Redcedar- Shake Blocks & Boards	RCS	1	\$ 238	\$234	\$230	\$226	\$222		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	83	79	75	71	67		
Western Redcedar & Other Posts	RCP	ı	0.20	0.20	0.20	0.20	0.20		
Douglas-fir Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15		
True fir & Other, Christmas Trees	TFX	ı	0.35	0.35	0.35	0.35	0.35		

TABLE 21—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 6, 7, 8, AND 9 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

		Timber Quality	ı				
Species Name	Species Code	Code - Number	1	2	3	4	5
Ponderosa Pine	PP	1 2	\$183 104	\$179 100	\$175 96	\$171 92	\$167 88
Douglas-fir	DF	1	131	127	123	119	115
Western Larch	WL	1	131	127	123	119	115
Western Hemlock	WH	1	128	124	120	116	112
True fir ²	TF	1	128	124	120	116	112
Engelmann Spruce	ES	1	104	100	96	92	88
Western White Pine	WP	1	141	137	133	129	125

TABLE 21-cont.

		Timber Quality		Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number				
Species Name	Species Code	Code – Number	1	2	3	4	5	
Western Redcedar	RC	1	144	140	136	132	128	
Lodgepole Pine	LP	1	108	104	100	96	92	
Hardwoods	ОН	1	14	10	6	2	1	
Utility	CU	5	14	14	14	14	14	

TABLE 22—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 6, 7, 8, AND 9 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product		Quality	Rates Per Unit by Hauling Distance Zone Number						
	Species Code	Code Number	1	2	3	4	5		
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	\$ 79	\$ 75	\$71	\$ 67	\$ 63		
Western Larch Flat- sawn Blocks	WLF	1	69	65	61	57	53		
Lodgepole Pine & Other Posts	LPP	1	0.20	0.20	0.20	0.20	0.20		
Pine Christmas Trees	PX	1	0.13	0.13	0.13	0.13	0.13		
Douglas-fir & Other Christmas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15		

TABLE 23—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 10 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

	Timber Quality		E.				
Species Name	Species Code	Code - Number	1	2	3	4	5
Ponderosa Pine	PP	1	\$244	\$240	\$236	\$232	\$228
		2	242	238	234	230	226
		3	229	225	221	217	213
Douglas-fir	DF	1	292	288	284	280	276
Dodgillo iii		2	223	219	215	211	207
		3	196	192	188	184	180

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

Stumpage value per MBF net Scribner Scale.
Stumpage Value per 8 lineal feet or portion thereof.
Stumpage value per lineal foot.

¹Includes Western and Mountain Hemlock.
²Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Stumpage value per MBF net Scribner Scale.
Stumpage value per 8 lineal feet or portion thereof.
Stumpage value per lineal foot. Includes Ponderosa Pine, Western White

Pine, and Lodgepole Pine.

Stumpage value per lineal foot.

TABLE 23-cont.

	Si	Timber Quality	Quality Distance Zone Numb						
Species Name	Species Code	Code Number	1	2	3	4	5		
Western Larch	WL	1	292	288	284	280	276		
		2 3	223	219	215	211	207		
		3	196	192	188	184	180		
Western Hemlock ¹	WH	1	257	253	249	245	241		
		2 3	248	244	240	236	232		
		3	152	148	144	140	136		
True Fir ²	TF	1	257	253	249	245	241		
		2 3	248	244	240	236	232		
		3	152	148	144	140	136		
Other Conifer	ос	1	244	240	236	232	228		
			223	219	215	211	207		
		2 3	152	148	144	140	136		
Hardwoods	ОН	1	14	10	6	2	1		
Utility	CU	5	14	14	14	14	14		

Includes Western and Mountain Hemlock.

TABLE 24—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 10 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product		Quality	Rates Per Unit Hauling Distance Zone Number					
	Species Code	Code Number	1	2	3	4	5	
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	\$ 104	\$100	\$96	\$92	\$88	
Western Larch Flat- sawn Blocks	WLF	1	69	65	61	57	53	
Lodgepole Pine & Other Posts	LPP	1	0.20	0.20	0.20	0.20	0.20	
Pine Christmas Trees	PX	ı	0.13	0.13	0.13	0.13	0.13	
Douglas-fir & Other Christmas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15	

TABLE 25—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 11 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST (100 years of age or older)

Species	Sancian	Timber Quality	Stumpage Values Per Thousand Board Feet Net Scribner Log Scale by Hauling Distance Zone Number					
Species Name	Species Code	Code - Number	1	2	3	4	5	
Douglas-fir	DF	1	\$364	\$360	\$356	\$352	\$348	
		2	318	314	310	306	302	
		3	287	283	279	275	271	
Western Hemlock	WH	1	269	265	261	257	253	
		2	225	221	217	213	209	
		3	180	176	172	168	164	
True Fir ²	TF	1	269	265	261	257	253	
•		2	225	221	217	213	209	
		3	180	176	172	168	164	
Western Redcedar ³	RC	1	332	328	324	320	316	
		2	279	275	271	267	263	
		3	241	237	233	229	225	
Other Conifer	ос	1	269	265	261	257	253	
		2	225	221	217	213	209	
		3	180	176	172	168	164	
Red Alder	RA	1	44	38	32	26	20	
Cottonwood	ВС	1	34	28	22	16	10	
Other Hardwoods	ОН	1	32	26	20	14	8	
Hardwood Utility	HU	5	5	5	5	5	5	
Conifer Utility	CU	5	10	10	10	10	10	

Includes Western and Mountain Hemlock.

TABLE 26—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 11 (for 1/1/81 through 6/30/81) YOUNG GROWTH FINAL HARVEST

(Less than 100 years of age, but not including thinning)

	Species Code	Timber Quality Code -			d Board Cribner by Hau	l Feet Log lling	
Species Name		Number	ī	2	3	4	5
Douglas-fir	DF	1.	\$318	\$312	\$306	\$300	\$294
		2	315	309	303	297	291
		3	153	147	141	135	129
		4	126	120	114	108	102
Western Hemlock ¹	WH	1	192	186	180	174	168
		2	187	181	175	169	163
		2 3	134	128	122	116	110
		4	85	79	73	67	61
True Fir ²	TF	1	192	186	180	174	168
		2	187	181	175	169	163
		3	134	128	122	116	110
		4	85	79	73	67	61
Western Redcedar ³	RC	1	284	278	272	266	260
		2	226	220	214	208	202
		2 3	154	148	142	136	130

Includes Vacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All these species are commonly referred to as "White Fir".

Stumpage value per MBF Scribner scale.
Stumpage value per 8 lineal feet or portion thereof.
Stumpage value per lineal foot. Includes Ponderosa Pine, Western White Pine, and Lodgepole Pine.
Stumpage value per lineal foot.

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".

Includes Alaska-cedar.

TABLE 26-cont.

		Timber Quality	1	s Per Feet Log ling umber	•		
Species Name	Species Code	Code - Number	1	2	3	4	5
Other Conifer	ос		192 187	186 181	180 175	174 169	168 163
		3 4	134 85	128 79	122 73	116 67	110 61
Red Alder	RA	1	44	38	32	26	20
Cottonwood	BC	1	34	28	22	16	10
Other Hardwoods	ОН	1	32	26	20	14	8
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	cu	5	10	10	10	10	10

Includes Western and Mountain Hemlock.

TABLE 27—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 11 (for 1/1/81 through 6/30/81) THINNING

See definition WAC 458-40-18649(9)(d)

_		Timber Quality	Quality Distance Zone Num				
Species Name	Species Code	Code - Number	1	2	3	4	5
Douglas-fir	DF	ī	\$293	\$287	\$281	\$275	\$269
		2	290	284	278	272	266
		3	128	122	116	110	104
	•	4	101	95	89	83	77
Western Hemlock	WH	1	167	161	155	149	143
estern rienneen		2	162	156	150	144	138
		3	109	103	97	91	85
		4	60	54	48	42	36
True Fir ²	TF	1	167	161	155	149	143
		2	162	156	150	144	138
		3	109	103	97	91	85
		4	60	54	48	42	36
Western Redcedar ³	RC	1	259	253	247	241	235
		2	201	195	189	183	177
		3	129	123	117	111	105
Other Conifer	ос		167	161	155	149	143
Other Common		2	162	156	150	144	138
		3	109	103	97	91	85
		4	60	54	48	42	36
Red Alder	RA	1	44	38	32	26	20
Cottonwood	ВС	1	34	28	22	16	10
Other Hardwoods	ОН	ı	32	26	20	14	8
Hardwood Utility	HU	5	5	5	5	5	5
Conifer Utility	CU	5	10	10	10	10	10

Includes Western and Mountain Hemlock.

TABLE 28—STUMPAGE VALUE TABLE STUMPAGE VALUE AREA 11 (for 1/1/81 through 6/30/81) SPECIAL FOREST PRODUCTS

Species Name and Product		Quality	Rates Per Unit by Hauling Distance Zone Number			tance		
	Species Code	Code Number	1	2	3	4	5	
Western Redcedar- Shake Blocks & Boards	RCS	1	\$ 156	\$ 152	\$148	\$144	\$140	
Western Redcedar Flatsawn & Shingle Blocks	RCF	1	57	53	49	45	41	
Western Redcedar & Other Posts	RCP	1	0.20	0.20	0.20	0.20	0.20	
Douglas-fir Christ- mas Trees	DFX	1	0.15	0.15	0.15	0.15	0.15	
True Fir & Other Christmas Trees	TFX	1	0.35	0.35	0.35	0.35	0.35	

Stumpage Value per MBF net Scribner Scale.

NEW SECTION

HARVESTER ADJUST-WAC 458-40-18654 MENTS—TABLES FOR **THROUGH** 1/1/81 6/30/81. In order to make reasonable and adequate allowances for costs of removal and size of logging operation in computation of stumpage value rates as required by RCW 84.33.071(3), the department has prepared tables which allow for adjustments to the stumpage value rates derived from the stumpage value tables of WAC 458-40-18653.

Harvest adjustments relating to harvest volume per acre, logging conditions and average volume per log shall be allowed against the stumpage value rates for the designated harvest types and in the designated stumpage value areas as set forth in the following tables with the following limitations:

- No harvest adjustment shall be allowed against "special forest products".
- No harvest adjustment shall be allowed against "utility", "conifer utility", and "hardwood utility".
- Rates for the harvest type "old growth final (3) harvest", shall be adjusted to a value no lower than \$10 per thousand board feet.
- Rates for the harvest type "young growth final harvest", conifers, shall be adjusted to a value no lower than \$5 per thousand board
- Stumpage value rates for conifers within the harvest type "merchantable sawtimber, all ages", shall be adjusted to a value no lower than \$5 per thousand board feet.
- Stumpage value rates for "hardwood" and for "thinning harvest" shall be adjusted to a value no lower than \$1 per thousand board feet.

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as " White Fir".

Includes Alaska-cedar.

Includes Pacific Silver Fir, Noble Fir, Grand Fir, and Subalpine Fir. All of these species are commonly referred to as "White Fir".
Includes Alaska-cedar.

Stumpage Value per 8 lineal feet or portion thereof. Stumpage Value per lineal foot.

A small harvest adjustment table for use in all stumpage value areas is set forth below providing for adjustment of stumpage value rates if the total volume of timber harvested in a given quarter is within the volume classes provided therein.

Stumpage values of timber situated in areas impacted by Mt. St. Helens eruptions, slides, and floods have been reduced. In many affected areas logging costs will be increased because of consequences from the volcanic eruptions. In some areas timber has been damaged. In other areas the distances and routes over which logs must be hauled have been significantly altered and logging costs have been affected.

Timber harvesters planning to remove timber from the areas affected by the Mt. St. Helens eruptions may apply to the Department of Revenue for adjustment in stumpage value rates. Such applications should contain a map with the legal description of the area from which the timber will be removed, a description of the damage sustained by the timber, and a listing of additional costs incurred because of ash fall, slides, floods or other Mt. St. Helens caused impacts. Such applications should be sent to the Department of Revenue, Forest Tax Division, General Administration Building, Olympia, Washington 98504, before the harvest commences.

In the event the extent of such timber damage or additional costs are not known at the time the application is filed, the harvester may supplement the application when the necessary information is obtained, but in no event later than 90 days following completion of the harvest unit.

Upon application from any person who plans to harvest timber affected by the Mt. St. Helens eruptions the department will make a determination as to the amount of adjustment to be allowed. The harvester will be notified by the department of the amount of the adjustment. This amount can then be taken as a credit against tax liabilities or if the harvester is no longer harvesting, a refund will be authorized.

The following harvest adjustment tables are hereby adopted for use during the period of January 1, 1981 through June 30, 1981:

TABLE 1—HARVEST ADJUSTMENT TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81) OLD GROWTH FINAL HARVEST

(100 years of age, or older)

Type of Adjustment

Definition

Dollar Adjustment Per Thousand Board Feet Net Scribner Scale

I. Volume Per Acre

Class 1 Harvest of more than 40 thousand board feet per acre.

0

Type of Thousand Board Feet Adjustment Definition Net Scribner Scale Class 2 Harvest of 15 thousand board feet to 40 thousand board feet per acre. - \$4.00 Class 3 Harvest of less than 15 thousand board feet ~ \$7.00 per acre. II. Logging Conditions Class 1 Favorable logging conditions and easy road construction. No rock outcrops or swamp barriers. Generally flat to gentle slopes under 40%. + \$5.00 Class 2 Average logging conditions and average

TABLE 1-cont.

road construction. Some rock outcrops or swamp barriers. Generally slopes between 40% to 60%.

Class 3 Difficult logging and road building conditions because of numerous rock outcrops

tions because of numerous rock outcrops and bluffs. Generally rough, broken ground with slopes in excess of 60%.

Class 4 For logs which are yarded from stump to landing by helicopter. This does not include "Special Forest Products".

IT TARI F

- \$12.00

- \$60.00

Dollar Adjustment Per

TABLE 2—HARVEST ADJUSTMENT TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81)

YOUNG GROWTH FINAL HARVEST (Less than 100 years of age, but not including thinning)

(Dollar Adjusti	ment Per
Type of Adjustment	Definition	Thousand Bo Net Scrib	
I. Volume	Per Acre		
Class 1	Harvest of more than 30 thous feet per acre.	sand board	0
Class 2	Harvest of 10 thousand board thousand board feet per acre.	feet to 30	- \$2.00
Class 3	Harvest of less than 10 thousand per acre.	board feet	- \$6.00
II. Logging	Conditions		
Class 1	Favorable logging conditions and construction. No rock outcrops barriers. Generally flat to gentle der 40%.	or swamp	+ \$4.00
Class 2	Average logging conditions an road construction. Some rock c swamp barriers. Generally slope 40% to 60%.	outcrops or	0
Class 3	Difficult logging and road build tions because of numerous roc and bluffs. Generally rough, brok with slopes in excess of 60%.	k outcrops	- \$14.00
Class 4	For logs which are yarded from landing by helicopter. This does "Special Forest Products".		- \$60.00

Dollar Adjustment Per

0

- \$10.00

- \$7.00

- \$10.00

TABLE 3—HARVEST ADJUSTMENT TABLE STUMPAGE VALUE AREAS 1, 2, 3, 4, 5, AND 11 (for 1/1/81 through 6/30/81)

THINNING
See definition WAC 458-40-18649(9)(d)

Type of Adjustment		housand Board Feet Net Scribner Scale
I. Volume	Per Acre	
Class 1	Harvest of more than 10 thousand feet per acre.	board 0
Class 2	Harvest of 5 thousand board feet thousand board feet per acre.	to 10 - \$3.00
Class 3	Harvest of less than 5 thousand boa per acre.	rd feet - \$5.00
II. Logging	Conditions	
Class 1	Favorable wheel tractor logging cor and easy road construction. No outcrops or swamp barriers. Genera to gentle slopes under 20%.	o rock
Class 2	Average logging conditions and a road construction. Some rock outc. swamp barriers. Generally slopes by 20% and 40%.	rops or
Class 3	Difficult logging and road building tions because of numerous rock o and bluffs. Generally rough, broken with slopes in excess of 40%. Nort tower yarding operation.	utcrops ground
Class 4	For logs which are yarded from st landing by helicopter. This does not "Special Forest Products".	ump to include – \$60.00
III. Averag	ge Log Size	

TABLE 4—HARVEST ADJUSTMENT TABLE STUMPAGE VALUE AREAS 6, 7, 8, 9 AND 10 (for 1/1/81 through 6/30/81) MERCHANTABLE SAWTIMBER, ALL AGES

50 board feet or more.

Less than 50 board feet.

sand board feet per acre.

рег асге.

Class 1

Class 2

Class 3

Type of Adjustment Per Thousand Board Feet Net Scribner Scale

I. Volume Per Acre

Class 1 Harvest of more than 8 thousand board feet per acre. 0

Class 2 Harvest of 3 thousand board feet to 8 thou-

Harvest of less than 3 thousand board feet

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-1 Δ	ĸТ	-	4	-cont

		Dollar Adjustment Per
Type of		Thousand Board Feet
Adjustment	Definition	Net Scribner Scale

I. Logging Conditions

II. LUBBII	ig Collutions	
Class I	Favorable logging conditions and easy road construction. No rock outcrops or swamp barriers. Generally flat to gentle slopes under 20%.	+ \$6.00
Class 2	Average logging conditions and average road construction. Some rock outcrops or swamp barriers. Generally slopes between 20% to 40%.	o
Class 3	Difficult logging and road building conditions because of numerous rock outcrops and bluffs. Generally rough, broken ground with slopes in excess of 40%.	- \$13.00
Class 4	For logs which are yarded from stump to landing by helicopter. This does not include "Special Forest Products".	- \$60.00

TABLE 5—SMALL HARVEST ADJUSTMENT TABLE

ALL STUMPAGE VALUE AREAS

(for 1/1/81 through 6/30/81)

A small harvest adjustment is allowed where the total net volume harvested per taxpayer (excluding conifer and hardwood utility) does not exceed 1,000 MBF per calendar year and does not exceed 500 MBF per quarter.

Use percentage adjustments below:

<u>Class</u>	Net Volume Per Quarter	Percentage Adjustment Per Thousand <u>Board Feet</u>		
1	1 – 150 MBF	30%		
2	151 - 300 MBF	25%		
3	301 - 400 MBF	20%		
4	401 - 500 MBF	15%		

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

WAC 458-40-19000 TIMBER POLE VOLUME TABLE FOR WEST OF CASCADE SUMMIT FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. Harvesters of poles in stumpage value areas 1, 2, 3, 4, 5, and 11 shall use the following timber pole volume table to determine the Scribner board foot volume for each pole length and class:

Pole Length	Pole Class'	Total Scribner Board foot Volume as per Pole Length and per Pole Class	Pole Length	Pole Class¹	Total Scribner Board foot Volume as per Pole Length and per Pole Class
20'	1 2 3 4 5 6 7 9	50 50 40 40 30 30 20 20	45	H6 H5 H4 H3 H2 H1 1 2	380(380) 340(340) 340(340) 280(270) 230(130) 230(130) 190(110) 150
25	1 2 3 4 5 6 7 9	60 60 50 50 40 40 30 30 30	50	4 5 6 H6 H5 H4 H3 H2 H1	120 90 90 430(430) 370(370) 370(370) 300(300) 260(260)
30	1 2 3 4 5 6 7 9	110 70 60 60 50 50 40 40	30	1 2 3 4 5 H6 H5	260(150) 210(120) 160 140 140 100 470(470) 410(410)
35	H2 H2 1 2 3 4 5 6	160 160 130 100 80 80 60 60	55	H4 H3 H2 H1 2 3 4 H6 H5	410(410) 330(330) 280(160) 280(160) 230(130) 180 150 150 540(540)
40	H4 H3 H2 H1 1 2 3 4 5	240(240) 200(200) 180 180 150 120 120 90 70	60'	H4 H3 H2 H1 2 3	470(470) 470(470) 410(410) 340(210) 340(210) 290(180) 220(150) 190

Pole Length	Pole Class	Total Scribner Board foot Volume as per Pole Length and per Pole Class	Pole Length	Pole Class	Total Scribner Board foot Volume as per Pole Length and per Pole Class
	Н6	610(610)	•	Н6	1080(1080)
	H5	520(520)		H5	930(930)
	H4	520(520)		H4	930(930)
	H3	420(420)	0.01	H3	820(820)
65	H2	380(230)	90'	H2	820(820)
	H1	380(230)		H!	690(560) 590(480)
	1 2	320(190) 260(160)		1 2	490(420)
	3	210		3	400(210)
	4	210			
				H6	1170(1170)
	H6	650(650)		H5 H4	1000(1000) 1000(1000)
	H5 H4	560(560) 560(560)	95	н4 Н3	870(870)
	H3	480(480)	73	H2	870(870)
<i>70</i> ′	H2	400(240)		H1	750(600)
70	H1	400(240)		1	640(510)
	1	350(210)		2	<i>540(440)</i>
	2	<i>270</i> (170)		Н6	1190(1190)
	3	230		H5	1030(1030)
	4	230		H4	1030(1030)
	Н6	700(700)	100	Н3	900(900)
	H5	600(60Ó)		H2	900(900)
	H4	600(600)		H1	760(610)
	H3	520(520)	•	1	660(530)
<i>75</i> '	H2	520(520)		2	550(450)
	H_1	520(330)		Н6	1310(1310)
	1	440(270)		H5	1160(1160)
	2	290(180)		H4	1160(1160)
	3	250	105	H3	1000(1000)
	H6	820(820)		H2	1000(1000)
	H5	700(700)		H1	860(700)
	H4	700(700)		1	740(600)
. 00	H3	600(600)		2	610(510)
80'	H2 H1	600(600) 540(360)		Н6	1370(1370)
	1	440(290)		H5	1220(1220)
	2	360(240)		H4	1220(1220)
	3	290(200)	110	H3	1050(1050)
		910(910)		H2 H1	1050(1050) 910(740)
	Н6 Н5	800(800)		_	780(640)
	нэ Н4	800(800)		1 2	650(540)
	H3	660(660)		2	050(510)
<i>85</i>	H2	660(660)			
0.5	H1	660(520)			
	1	570(450)			
	2	490(340)			
	3	360(200)			

Pole Length	Pole Class ¹	Total Scribner Board foot Volume as per Pole Length and per Pole Class	WAC 458-40-19001 TIMBER PILING VOL- UME TABLE FOR WEST OF CASCADE SUMMIT FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. Harvesters of pil- ing in stumpage value areas 1, 2, 3, 4, 5, and 11 shall use the following piling table to determine the Scribner board foot volume for each piling length and class: Total Scribner			
115	H6 H5 H4 H3 H2	1440(1440) 1280(1280) 1280(1280) 1100(1100) 1100(1100)	Piling Length	Piling Class'	Board Foot Volume as per Piling Length and per Piling Class	
	H1 1 2	960(780) 860(670) 680(570)	20'	A B	80 70	
	Н6 Н5 Н4	1660(1660) 1460(1460) 1460(1460)	25 30	A B	100 90	
120	H3 H2 H1	1300(1300) 1300(1300) 1140(960)	35°	A B A	130 110 130	
	1 2 H6	970(820) 820(700) 1840(1840)	40'	В А В	110 150 120	
125	H5 H4 H3	1600(1600) 1600(1600) 1410(1410)	45	A B	150 120	
120	H2 H1 1	1410(1410) 1410(1410) 1250(1100) 1080(940)	50	A B	160 140	
	2 H6	930(830) 1920(1920)	55 60'	A B A	180 150 190	
130'	H5 H4 H3	1680(1680) 1680(1680) 1490(1490)	65	B A	160 210	
	H2 H1 1	1490(1490) 1310(1160) 1120(990)	70'	B A B	180 230 190	
	2	970(870)	75	A B	230 200	
cations and dimer	nsions for wood poles	lational Standard specifi- as approved August 7, d Institute, Inc. codified	80'	A B	250 210	
and Grading Rule Puget Sound Log	s, revised January 1, Scaling Bureau. Thes	on Official Log Scaling 1980, published by The se rules are also used by	8 <i>5</i> ' 90'	A B A	260(140) 210 260(150)	
The Columbia River and the Grays Harbor Log Scaling and Grading Bureau. The number, enclosed in parenthesis after the total Scribner pole		95	B A	220 290(150)		
volume for each po Number 2 sawmili	ole length and class, is and better log grade,	the volume per pole for where applicable.	100	B A B	240 310(160) 250	
AMENDATORY Order FT 80-1 ar 6/30/80, effective 6	nd Permanent Or	ending Emergency der FT 80–2, filed	105	A B	330(170) 270	

Piling Length	Piling Class	Total Scribner Board Foot Volume as per Piling Length and per Piling Class	. Pole	Pole .	Total Scribner Board Foot Volume as per Pole Length
			Length	Class	Pole Class
110	. А В	380(220) 300(180)		1	70
115	A B	400(230) 310(190)		2 3	60 50
120	A B	500(290) 400(240)	20'	4 5 6	50 30 30
Materials for "Ro	ound Timber Piles". A	n Society for Testing and As the Designation: D 25-		7 9 10	20 20 20
 2 Long log volume calculations are based on Official Log Scaling and Grading Rules revised January 1, 1980, published by The Puget Sound Log Scaling Bureau. These rules are also used by the Columbia River and the Grays Harbor Log Scaling and Grading Bureau. 3 The number, enclosed in parenthesis after the total Scribner board foot volume for each piling length and class, is the volume per piling for Number 2 sawmill and better log grade, where applicable. 		25	1 2 3 4 5	80 70 50 50 40	
			6 7 9 10	40 30 30 20 110	
AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80) WAC 458-40-19002 TIMBER POLE VOLUME TABLE FOR EAST OF CASCADE SUMMIT FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. Harvesters of poles in stumpage value areas 6, 7, 8, 9 and 10 shall use the following timber pole volume table to determine the			30'	1 2 3 4 5	90 60 60 50
				6 7 9 H2	50 50 40 190
Scribner board for number shall be d herein under the ta- ble, Stumpage Va. Sawtimber, All A	ot volume. The etermined by the ables titled "Timblue Areas 6, 7, 8 ges," and "Timble	timber quality code procedure contained per Quality Code Ta- and 9 Merchantable er Quality Code Ta- ber Quality Code Ta- chantable Sawtimber,	35	H1 1 2 3 4 5 6	160 140 100 100 70 60
			40	7 H3 H2 H1 1 2 3 4 5	50 240 240 200 170 120 110 100 70

Pole Length	Pole Class¹	Total Scribner Board Foot Volume as per Pole Length and Pole Class	Pole Longth	Pole Class ¹	Total Scribner Board Foot Volume as per Pole Length and
Length	Class	Pole Class	Length	Class	Pole Class
	Н6	390		Н6	650
	H5	330		H5	570
	H4	330		H4	570
	Н3	270		H3	490
	H2	270		H2	480
	H1	220	65	H1	410
45	1	180		1	350
43	2 3 4	150		2	280
	3 1	110 110		3	220
	5	80		4	220
	6	70		H6	750
				H5	650
	H6	460		H4	650
	H5	<i>390</i>		H3	550
50'	H4 H3	390 340	70	H2	((560)) <u>470</u>
50	H2	340 340	<i>70</i> *	$H_{\frac{1}{2}}$	470
	H1	280		1 2	410 320
	1	240		3	260 260
	2	190		4	260
	2 3	150			
	4	150		H6	810
	5	120		H5 H4	700 700
	Н6	510		H3	600
	H5	430		H2	600
	H4	430	<i>75</i>	H1	500
	H3	370		1	440
<i>55</i> '	H2	360		2 3	340
	H_{-}^{1}	300		3	270
	1	250		Н6	960
	1 2 3 4	190		H5	830
	3	150		H4	830
		150		H 3	710
	H 6	610	80'	H2	71Ó
	H5	530		H 1	610
	H4	530		1	510
	H3	440		2 3	420
<i>60</i> ′	H2 H1	440 380		3	340
Ųΰ		310		Н6	1020
	1 2 . 3 4	240	•	H5	870
	. 3	200		H4	870
	4	200	0.5	H3	760
			85	H2	760
				$H_{\frac{1}{2}}$	640
				1	550
				2 3	450

Pole Length	Pole Class ¹	Total Scribner Board Foot Volume as per Pole Length and Pole Class	Pole Length	Pole Class'	Total Scribner Board Foot Volume as per Pole Length and Pole Class
					-
90	H6 H5 H4 H3 H2 H1 1 2	1110 970 970 840 840 720 620 500	115	H6 H5 H4 H3 H2 H1 1 2	1660 1470 1470 1280 1280 970 810 680
95	H6 H5 H4 H3 H2 H1 1	1160 1010 1010 870 870 740 640 510	120	H5 H4 H3 H2 H1 2 H6	1680 1680 1480 1480 1290 1130 950
100	H6 H5 H4 H3 H2 H1 1	1380 1210 1210 1060 1060 910 780 650	125	H5 H4 H3 H2 H1 2	1690 1690 1490 1490 1140 970 810
105	H6 H5 H4 H3 H2 H1 1	1430 1250 1250 1100 1100 940 820 690	130	H6 H5 H4 H3 H2 H1 1	2170 1920 1920 1710 1710 1510 1320 1140
110	H6 H5 H4 H3 H2 H1 I	1580 1390 1390 1220 1220 1070 920 770	Standard spo poles as appr National Sta 05.1-1972. ² Volumes are rule in the U over 16 feet ance with the Scaling Hand	ecifications and disoved August 7, 19 andard Institute, I based on the Scribles. Log Scalin long were segment or the set forth in	American National imensions for wood 76 under American Inc. codified ANSI bner Decimal C log and Handbook. Poles at scaled in according the U.S.F.S. Log verage top diameter a 1" in 10 taper.

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

WAC 458-40-19003 TIMBER PILING VOLUME TABLE FOR EAST OF CASCADE SUMMIT FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. Harvesters of piling in stumpage value areas 6, 7, 8, 9 and 10 shall use the following piling table to determine the Scribner board foot of volume. The timber quality code number for each piling length and class shall be determined by the procedure contained herein under the tables titled "Timber Quality Code Table, Stumpage Value Areas 6, 7, 8 and 9 Merchantable Sawtimber, All Ages" and "Timber Quality Code Table, Stumpage Value Area 10, Merchantable Sawtimber, All Ages."

vici chantable Sawti	moei, Am Ages.	
Piling Length	Piling Class'	Total Scribner Board Foot Volume per Piling Length and per Piling Class
20'	A B	90 70
25	A B	100 80
30'	A B	130 110
35	A B	140 100
40'	A B	140 100
45	A B	150 110
50'	A B	190 150
55	A B	190 150
60'	A B	240 200
65	A B	240 200
70'	A B	260 210
75	A B	270 220
80'	$egin{array}{c} A \ B \end{array}$	220 220
85	A B	300 240
90'	A B	280 280

Piling Length	Piling Class	Scribner Board Foot Volume per Piling Length and per Piling Class
<i>95</i>	\boldsymbol{A}	360
	\boldsymbol{B}	280
100'	\boldsymbol{A}	360
	В	280
105	A	400
	В	300
110	A	460
	\boldsymbol{B}	340
115	Α	470
	В	360
120'	Α	560
	В	450

Total

AMENDATORY SECTION (Amending Emergency Order FT 80-1 and Permanent Order FT 80-2, filed 6/30/80, effective 6/30/80)

WAC 458-40-19004 CONVERSION DEFINITIONS AND FACTORS FOR THE CALENDAR PERIOD ((7/1/80)) 1/1/81 THROUGH ((12/31/80)) 6/30/81. (1) The following standard conversion definitions and factors shall be used in determining Scribner board foot volume scale for timber harvested that was not originally scaled in Scribner board foot volume scale:

Table

No. Conversion Method

1 Standard Cord

For logs on the average of 8 inches and larger on the small end of the log the conversion factor is 400 Scribner board feet per cord and for logs on the average of less than 8 inch on the small end of the log the conversion factor is 330 Scribner board feet per cord.

2 Shake Blocks and Boards
A cord consisting of ((Cedar)) western redcedar
shingle or shake blocks based on stacked dimensions of 4 feet by 4 feet by 8 feet is equivalent to
600 Scribner board feet.

Piling class definitions as per American Society for Testing and Materials for "Round Timber Piles". As the Designation: D 25-56 (Reapproved 1964).

² Volumes are based on the Scribner Decimal C log rule in the U.S.F.S. Log Scaling Handbook. Poles over 16 feet long were segment scaled in accordance with the rules set forth in the U.S.F.S. Log Scaling Handbook, using the average top diameter by size and class and assuming a 1" in 10' taper.

Table No.

Conversion Method

- 3 Cants or Lumber from Portable Mills
 Payment for cants is generally based on the board
 foot volume (lumber tally) cut from them. Payment for lumber cut from a portable mill is also
 generally based on the lumber tally from the log.
 To convert from lumber tally to Scribner log volume, multiply the lumber tally for the individual
 species by 75% and round to the nearest one thousand board feet Scribner scale.
- 4 Log Length Conversion Western Washington Only (Stumpage Value Areas 1, 2, 3, 4, 5, and 11). Operations that cut and scale logs in short lengths (16 feet to 20 feet) shall adjust the volume downward to correspond to the long log scale basis used in the Stumpage Value Tables. To convert to long log scale, multiply the short log scale for each species by 82% and round to the nearest thousand board feet.
- 5 Log Length Conversion Eastern Washington Only (Stumpage Value Areas 6, 7, 8, 9 and 10).

 Operations that cut and scale logs in long lengths (32 feet to 40 feet) shall adjust the volume upward to correspond to the short log scale basis used in the Stumpage Value Tables. To convert to short log scale, multiply the long log scale for each species by 118% and round to the nearest thousand board feet.
- 6 Some standard converting factors and equivalents:
 - (a) 1 standard cord equals 128 cubic feet, gross
 - (b) 1 standard cord equals 85 cubic feet, solid wood
 - (c) 1 standard cord equals 2.4069 cubic meters of solid wood
 - (d) I cunit equals 100 cubic feet, log scale
 - (e) I meter equals 39.37 inches
 - (f) 1 cubic meter equals 35.315 cubic feet log scale
 - (g) 1 cunit equals 2.832 cubic meters, log scale
 - (h) 1 pound equals 0.454 kilograms
 - (i) 1 kilogram equals 2.2046 pounds
 - (i) 1 short ton equals 2000 pounds
 - (k) 1 short ton equals 907.18 kilograms
 - (1) 1 long ton equals 2240.0 pounds
 - (m) 1 long ton equals 1016.05 kilograms
 - (n) 1 metric ton (or tonne) equals 1000 kilograms or approximately 2204.62 pounds.
- (2) If the harvester chooses not to use the designated conversion definitions and/or factors, the harvester shall obtain approval of the procedure from the department before harvesting.

EXAMPLE: Weight or Cubic Measurement. If the original unit of measure was by weight (pounds or tons) or cubic feet (cunits or units), the harvester shall convert

to Scribner Board Foot volume, but may use only such conversion procedures and factors as have been given prior approval by the department.

WSR 81-02-009 EMERGENCY RULES DEPARTMENT OF FISHERIES

[Order 80-202-Filed December 30, 1980]

- I, Gordon Sandison, director of the Washington Department of Fisheries, do promulgate and adopt at Olympia, the annexed rules relating to commercial fishing regulations.
- I, Gordon Sandison, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is salmon management needs no longer prevail in these areas.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 75.08.080 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW)

APPROVED AND ADOPTED December 30, 1980.

By Gordon Sandison

Director

REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 220-28-006B0T CLOSED AREA (80-178) WAC 220-28-00900L CLOSED AREA (80-178) WAC 220-28-01000T CLOSED AREA (80-178) WAC 220-28-01100I CLOSED AREA (80-178) WAC 220-28-01200R CLOSED AREA (80-191) WAC 220-28-012A0G CLOSED AREA (80-191) WAC 220-28-012B0M CLOSED AREA (80-191) WAC 220-28-012COY CLOSED AREA (80-190) WAC 220-28-012D0R CLOSED AREA (80-190) WAC 220-28-01300T CLOSED AREA (80-176) WAC 220-28-013A0D CLOSED AREA (80-188) WAC 220-28-013B0R CLOSED AREA (80-178)

effective January 4, 1981:

WAC 220-28-008H0H CLOSED AREA (80-193) WAC 220-28-011F0K CLOSED AREA (80-198)

WSR 81-02-010 EMERGENCY RULES DEPARTMENT OF FISHERIES

[Order 80-203-Filed December 30, 1980]

- I, Gordon Sandison, director of Washington Department of Fisheries, do promulgate and adopt at Olympia, the annexed rules relating to personal use fishing regulations.
- I, Gordon Sandison, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is this order is necessary to provide specific regulations for Elliott Bay Pier, continuing development of a harvest management plan for underwater reef enhanced fishing areas.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 75.08.080 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 30, 1980.

By Gordon Sandison

Director

NEW SECTION

WAC 220-56-13000A ELLIOTT BAY PUBLIC FISHING PIER UNDERWATER ARTIFICIAL REEF AREA. (1) Notwithstanding the provisions of WAC 220-56-130, effective January 1, 1981 until further notice, it is unlawful to take, fish for or possess food fish or shellfish taken by any means from within the boundaries of the underwater artificial reef surrounding the Elliott Bay Public Fishing Pier as described in Subsection (2) of this section, except while fishing from the Elliott Bay Public Fishing Pier.

(2) Elliott Bay Public Fishing Pier Underwater Artificial Reef Area: Those waters lying south and westerly of the northwestern end of Elliott Bay Park inside of a line from the shore end of the access walkway for the Terminal 86 grain terminal dock, southerly 375° to the junction of the access walkway and the terminal dock, then northwesterly 700° to the easternmost reef marker buoy, then northwesterly 600° to the westernmost reef marker buoy, then north 300° to the shore at the north entrance to the Elliott Bay Park.

NEW SECTION

<u>WAC 220-56-13500A</u> ELLIOTT BAY FISHING PIER. Notwithstanding the provisions of WAC 220-56-135, WAC 220-56-235, WAC 220-56-310 and WAC

220-56-315, effective January 1, 1981 until further notice, it is unlawful to take, fish for or possess for personal use, those species of food fish or shellfish designated in this section from the Elliott Bay Public Fishing Pier contrary to the following bag limits and gear restrictions.

- (1) Bag limits:
- (a) Rockfish (Scorpaenidae) all species, 5 fish per day, not less than 10 inches in length. Kelp greenling (Hexagrammos decagrammus 3 fish per day. Pacific (true) cod (Gadus macrocephalus), Pacific tom cod (Microgadus proximus), and Walleye pollock (Theragra chalcogrammus 10 fish in the aggregate per day. Surfperch (Embiotocidae) all species 10 fish per day. Cabezon (Scorpaenichthys marmoratus) 3 fish per day. Flounders (Bothidae and Pleuronectidae) all species, except Pacific halibut (Hippoglossus stenolepis) 10 fish per day.
 - (b) Octopus closed to harvest.
 - (2) Gear restrictions:

It is unlawful to operate more than one hand dip net, one ring net or one shellfish pot per angler from the Elliott Bay Public Fishing Pier.

(3) All other provisions of Chapter 220-56 WAC shall apply.

Reviser's Note: The typographical errors in the above section occurred in the copy filed by the agency and appear herein pursuant to the requirements of RCW 34.08.040.

WSR 81-02-011 PROPOSED RULES INSURANCE COMMISSIONER

[Filed December 30, 1980]

Notice is hereby given in accordance with the provisions of RCW 34.04.025 and 48.02.060, that the Insurance Commissioner, intends to adopt, amend, or repeal rules concerning recodifying regulations dealing with surplus line insurance and updating regulations pertinent to surplus line brokers. The conditions that must be met by an applicant prior to taking the surplus line broker's examination are defined. The regulation explains the trust account requirements for alien surplus line insurance companies and how surplus line brokers can request information. The regulation also clarifies the position of the commissioner concerning maintaining an office in the state of Washington and the restriction for not licensing nonresident surplus line brokers;

and that the adoption, amendment, or repeal of such rules will take place at 10:00 a.m., Friday, January 16, 1981, in the Insurance Commissioner's Office, Modular Office Building, Airdustrial Park, Tumwater, Washington.

This notice is connected to and continues the matter noticed in Notice No. WSR 81-01-065 filed with the code reviser's office on December 16, 1980.

Dated: December 30, 1980
By: Robert M. Higley
Deputy Commissioner

WSR 81-02-012 NOTICE OF PUBLIC MEETINGS DEPARTMENT OF LICENSING

(Real Estate Commission)
[Memorandum—December 31, 1980]

The Washington State Real Estate Commission hereby gives notice, as required by RCW 42.30.075, that it will hold four regular meetings in accordance with its own rule, WAC 308-124-007 during 1981. These meet-

ings will be held:

DATE	LOCATION	BEGINNING TIME
March 23, 1981	Wenatchee Valley College Room 126 1300 W. Fifth St. Wenatchee, Washington 98801	10:00 a.m.
June 17, 1981	Thunderbird Motor Inn-Kelso 510 Kelso Drive Kelso, Washington 98626	10:00 a.m.
September 24, 1981	Red Lion Inn/Sea-Tac 18740 Pacific Highway So. Seattle, Washington 98188	10:00 a.m.
December 1, 1981	Tacoma Community College 5900 South 12th Street Tacoma, Washington 98465	10:00 a.m.

The Real Estate Commission will hold additional special meetings, notice of which will be given in accordance with RCW 42.30.080.

All of these meetings are open meetings and the public is encouraged to attend.

WSR 81-02-013 NOTICE OF PUBLIC MEETINGS BOARD ON GEOGRAPHIC NAMES

[Memorandum—December 31, 1980]

Regular meetings of the Washington State Board on Geographic Names will be held on the second Friday of March, June, September and December of 1981 at 10 a.m. at the Washington State Historical Society, 315 N. Stadium Way, Tacoma, Washington.

WSR 81-02-014 NOTICE OF PUBLIC MEETINGS TRAFFIC SAFETY COMMISSION

[Memorandum, Director—December 29, 1980]

In compliance with RCW 42.30.075, the following dates have been chosen for the Washington Traffic Safety Commission meetings for the year 1981, to be held in the Governor's Conference Room, Legislative Building:

March 12, 1981	2:00 p.m.
June 25, 1981	2:00 p.m.
September 24, 1981	2:00 p.m.
December 10, 1981	2:00 p.m.

WSR 81-02-015 NOTICE OF PUBLIC MEETINGS UNIVERSITY OF WASHINGTON

[Memorandum—December 29, 1980]

Pursuant to section 12 of chapter 240, Laws of 1977, 1st ex. sess., I am forwarding to you the resolution of the Board of Regents of the University of Washington adopted at its regular meeting on December 12, 1980 fixing the dates for the regular meetings in 1981.

Schedule of Regular Meetings - 1981

Recommended Action

It is recommended that the Board of Regents approve the following resolution regarding their schedule of meetings for 1981:

Resolution

WHEREAS, the Bylaws of the Board of Regents call for regular monthly meetings, and

WHEREAS, the schedule of meetings is to be established yearly by resolution of this Board,

NOW, THEREFORE, BE IT RESOLVED that the regular meetings of the Board of Regents be held on the following dates in 1981, subject to change, providing that due notice is given by the Secretary of the Board in accordance with the Bylaws of the Board of Regents:

January 9
February 13
March 20
April 10
May 8
June 12
July 10
August 14
September 11
October 9
November 20 (WSU game here Nov. 21)
December 11

WSR 81-02-016 EXECUTIVE ORDER OFFICE OF THE GOVERNOR

[EO 80-21]

Establishing Distant Waters Fisheries Advisory
Committee

WHEREAS, the growing Washington-based highsea fishing fleet produces annual landings of fisheries resources exceeding in value 100 million dollars; and

WHEREAS, such fishery activity contributes significantly to the maritime economy of the state of Washington; and

WHEREAS, the management of fisheries resources harvested by the high-seas fleet is largely under the jurisdiction of the North Pacific Fishery Management Council; and

WHEREAS, the state of Washington is represented on the North Pacific Fishery Management Council by the Washington Department of Fisheries; and

WHEREAS, effective representation of the Council requires the communication, commitment and cooperation of both the state of Washington and those fisheries resource user groups impacted most by the undertakings and decisions of the Pacific Fishery Management Council.

NOW, THEREFORE, I, Dixy Lee Ray, Governor of the state of Washington, by virtue of the power vested in me do hereby direct as follows:

- 1. There is hereby created a Distant Waters Fisheries Advisory Committee which shall serve for the purpose of advising the Washington Department of Fisheries and the Office of the Governor on developments within the North Pacific Fishery Management Council and state or national legislation impacting Washington-based high-seas fishing fleets.
- The Committee shall file a monthly written report of its activities with the Department of Fisheries.
- The Committee shall meet with the Department of Fisheries at least twice each year or additionally at the request of the Director of Fisheries.
- 4. The Committee shall be constituted of seven members who are either high—seas fleet fishermen or representatives of appropriate fishermen groups as approved by the Director of Fisheries. Members shall be appointed to and serve such terms as may be determined by and at the discretion of the Governor.

IN WITNESS WHERE-OF, I have hereunto set my hand and caused the seal of the state of Washington to be affixed at Olympia this 29th day of December, A.D., nineteen hundred and eighty.

Dixy Lee Ray

Governor of Washington

BY THE GOVERNOR:

Bruce Chapman

Secretary of State

WSR 81-02-017 NOTICE OF PUBLIC MEETINGS RECIPROCITY COMMISSION

[Memorandum—December 31, 1980]

Regular public meetings of the Reciprocity Commission shall be held upon the third Thursday of March, June, September, and December, or the preceding day if that Thursday is a legal holiday. Each such regular meeting shall be held in the Fourth Floor Conference Room, Highways-Licenses Building, Olympia, Washington, beginning at the hour of 10:00 a.m. Additional public meetings necessary to discharge the business of the Commission may be called from time to time.

Meeting dates for 1981 are as follows:

Thursday, March 19, 1981 at 10:00 a.m. Thursday, June 18, 1981, at 10:00 a.m.

Thursday, September 17, 1981, at 10:00 a.m.

Thursday, December 17, 1981, at 10:00 a.m.

WSR 81-02-018 EMERGENCY RULES DEPARTMENT OF FISHERIES

[Order 80-204-Filed December 31, 1980]

- I, Gordon Sandison, director of Washington Department of Fisheries, do promulgate and adopt at Olympia, Washington, the annexed rules relating to commercial fishing regulations.
- I, Gordon Sandison, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is this rule was discussed at a public hearing December 15, 1980, and adopted December 30, 1980. This order is necessary for immediate implementation.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 75.08.080 and is intended to administratively implement that statute

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 31, 1980.

By Gordon Sandison

Director

NEW SECTION

WAC 220-44-04000E COASTAL BOTTOM-FISHING SEASONS. Notwithstanding the provisions of WAC 220-44-040, effective January 1, 1981 until further notice, it is unlawful to possess in or transport

through the waters of the state, or land in any Washington state ports, any Pacific Ocean perch (Sebastes alutus) taken from Coastal Marine Fish-Shellfish Management and Catch Reporting Areas 59, 60A, 51 and that portion of Area 58 within the United States 200 mile fishery conservation zone, in amounts in excess of 10,000 pounds or 10 percent of the total weight of fish on board, whichever is greater.

WSR 81-02-019 EMERGENCY RULES DEPARTMENT OF FISHERIES

[Order 80-205-Filed December 31, 1980]

- I, Gordon Sandison, director of Washington Department of Fisheries, do promulgate and adopt at Olympia, Washington, the annexed rules relating to commercial fishing regulations.
- I, Gordon Sandison, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is salmon management needs no longer prevail in the Nooksack River.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 75.08.080 and is intended to administratively implement that

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 31, 1980.

By Gordon Sandison

Director

REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 220-28-007F0L CLOSED AREA (80-175)

WSR 81-02-020 EMERGENCY RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES (Institutions)

[Order 1585—Filed December 31, 1980]

I, Gerald Thomas, Asst. Sec. of the Department of Social and Health Services, do promulgate and adopt at Olympia, Washington, the annexed rules relating to schedule of per capita cost, amending WAC 275-20-030.

I, Gerald Thomas, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is these rules are necessary to comply with RCW 72.33.660.

Such rules are therefore adopted as emergency rules to take effect on January 1, 1981.

This rule is promulgated pursuant to RCW 72.33.660 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 31, 1980.

By Gerald E. Thomas

Assistant Secretary

AMENDATORY SECTION (Amending Order 1535, filed 8/25/80)

<u>WAC 275-20-030</u> SCHEDULE OF PER CAPITA COST. Resident charges will be collected on the basis of the following:

	Per Capita	Per Capita
	Monthly Rate	Daily Rate
Lakeland Village School	((\$2,576.60))	((\$84.71))
-	\$2,717.43	\$89.36
Rainier School	((\$2,343.91))	((\$77.06))
	\$2,472.02	\$81.29
Yakima Valley School	((\$2,220.42))	((\$73.00))
•	\$2,341.57	`` \$77.ÓÓ
Firerest School	((\$2<u>.611.58</u>))	((\$ 85.86))
	\$2,754.23	\$90.57
Interlake School	((\$2,396,53))	((\$78.79))
	\$2,527.37	\$83.11
Frances Haddon Morgan		******************
Children's Center	((\$2,957.41))	((\$97.23))
	\$3.119.15	\$102.57
School for Blind - nonresident	((\$2.023.32))	((\$66.52))
	\$2,326.06	\$76.49
School for Deaf - nonresident	((\$1,459.70))	((\$47.99))
	\$1.678.02	\$55.18
State Cerebral Palsy Center	((\$3,415.79))	((\$112.30))
	\$3,927.14	\$129.14
	= <u> </u>	<u> </u>

Reviser's Note: RCW 34.04.058 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 81-02-021 EMERGENCY RULES DEPARTMENT OF GAME

[Order 118-Filed January 2, 1981]

Be it resolved by the undersigned, Jack S. Wayland, Interim Director, Washington State Department of Game, that I promulgate and adopt at Olympia, Washington, as emergency rule of this governing body, the annexed rule relating to closure of certain marine

waters to the taking of steelhead trout with gill nets and purse seines, WAC 232-32-127.

- I, Jack S. Wayland, find an emergency exists and that the foregoing order adopting emergency rule WAC 232-32-127 is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action and that observance of the requirements for adoption of permanent rules which are effective only upon expiration of 30 days after the date of filing is contrary to public interest as the statement of facts constituting such emergency reveals. A statement of facts constituting such emergency is interception of steelhead trout by gill net and purse seine fisheries in most marine mixed stock areas should not be allowed because:
- (a) the numbers, location and timing of each steelhead stock in such marine areas is unknown;
- (b) the Department of Game is unable to assign fish caught in these marine areas to rivers of origin which thereby creates uncertainty in determining safe and allowable harvests in terminal areas open to fisheries and could cause an overharvest of certain stocks later in the season;
- (c) steelhead stocks which are protected and not open to any fisheries, for research or conservation purposes, are likely to be present in mixed stock areas and should not be harvested in those areas;
- (d) gill nets and purse seines have the potential of harvesting steelhead in substantial numbers; and
- (e) steelhead, unlike most salmon, are still in prime condition upon entering freshwater and therefore should be harvested only in terminal freshwater and marine areas:

therefore, an immediate closure of certain marine areas in which mixed stocks are found is necessary to insure the proper management and protection of steelhead stocks returning to rivers of origin. Some streams for which there should be no harvest of steelhead are: Snow and Salmon creeks (Strait of Juan de Fuca), Big Beef and Tarboo creeks (Hood Canal), Chambers Creek (Central Puget Sound), and Woodland Creek (Southern Puget Sound).

Such rule is therefore adopted as an emergency.

This rule is promulgated under the authority of the Director of Game as authorized in RCW 77.12.150 with the approval of the Game Commission as provided in that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), or the Administrative Procedure Act (chapter 34.04 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

This order, after being first recorded in the Order Register of this governing body, shall be forwarded to the Code Reviser for filing pursuant to chapter 34.04 RCW and chapter 1-12 WAC.

APPROVED AND ADOPTED January 2, 1981.

Jack S. Wayland

NEW SECTION

WAC 232-32-127 CLOSURE OF CERTAIN MARINE WATERS TO THE TAKING OF STEEL-HEAD TROUT WITH GILL NETS AND PURSE SEINES. Effective 12:00 Noon, January 2: it shall be unlawful for all persons to take, fish for or possess steel-head trout with gill net and purse seine gear in all marine areas inside of and including the Strait of Juan de Fuca, the Strait of Georgia, and Puget Sound including Hood Canal (Washington State Department of Fisheries Reporting Areas 4B, 5, 6, 6A, 6B, 6C, 6D*, 7, 7A, 7B*, 7C*, 8*, 9, 10, 10E, 11, 12, 12A, 12B, 12C, 12D, 13, (including Chambers Creek Bay), 13A, 13B* (with a "*" denoting those areas which have exceptions described below).

The following portions of marine areas described below shall remain open to treaty Indian gill net and purse seine fisheries if tribal regulations have been legally adopted and filed with the Washington Departments of Game and Fisheries.

<u>Dungeness Harbor</u> – That portion of Area 6D inside a line running north from the private gun club house on the mainland to the nearest point of land on Dungeness Spit.

Bellingham Bay – That portion of Area 7B north of a line drawn between Carter Point and Whiskey Rocks (on the north shore of Samish Bay).

Samish Bay – That portion of Area 7C inside (southeast) of a line drawn from the mouth of Oyster Creek to William Point on Samish Island.

<u>Skagit Bay</u> - That portion of Area 8 north of a line drawn from Rocky Point to Polnell Point.

13B* - That portion of Management Area 13B north and east of a line drawn due north of Munson Point.

That portion of Eld Inlet south of a line drawn due east from Flapjack Point to the opposite shore.

REPEALER

The following section of the Washington Administrative Code is repealed:

WAC 232-32-126 CLOSURE OF CERTAIN MARINE WATERS TO THE TAKING OF STEEL-HEAD TROUT WITH GILL NETS AND PURSE SEINES

WSR 81-02-022 PROPOSED RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES (Public Assistance)

[Filed January 2, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Department of Social and Health Services intends to adopt, amend, or repeal rules concerning:

Amd ch. 388-320 WAC Public records—Disclosure.
Rep ch. 388-48 WAC Safeguarding information.

Rep WAC 388-08-007 Fair hearing-Access to records.

A public hearing concerning these proposed rules was held on December 24. The purpose of this notice is to postpone adoption from December 31 to January 9 to give the secretary additional time to consider public testimony;

and that the adoption, amendment, or repeal of such rules will take place at 9:00 a.m., Friday, January 9, 1981, in William B. Pope's office, 4th floor, Office Building #2, 12th and Franklin, Olympia, Washington.

The authority under which these rules are proposed is RCW 42.17.250 through 42.17.340.

This notice is connected to and continues the matter notice in Notice No. WSR 80-17-050 filed with the code reviser's office on November 19, 1980.

Dated: December 31, 1980
By: Gerald E. Thomas
Assistant Secretary

WSR 81-02-023 PROPOSED RULES DEPARTMENT OF SOCIAL AND HEALTH SERVICES (Institutions)

[Filed January 2, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Department of Social and Health Services intends to adopt, amend, or repeal rules concerning schedule of per capita cost, amending WAC 275-20-030.

It is the intention of the secretary to adopt these rules on an emergency basis effective January 1, 1981.

Correspondence concerning this notice and proposed rules attached should be addressed to:

N. Spencer Hammond Executive Assistant Department of Social and Health Services Mailstop OB-44C Olympia, WA 98504

Interpreters for people with hearing impairments and brailled or taped information for people with visual impairments can be provided. Please contact William B. Pope, Chief, Office of Administrative Regulations, at State Office Building #2, 12th and Jefferson, Olympia, Washington, Phone (206) 753-7015, by January 28, 1981. The meeting site is in a location which is barrier free;

that such agency will at 10:00 a.m., Wednesday, February 11, 1981, in the Auditorium, Office Building #2, 12th and Franklin, Olympia, Washington, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 9:00 a.m., Wednesday, February 18, 1981, in William B. Pope's office, 4th floor, 12th and Franklin, Office Building #2, Olympia, Washington.

The authority under which these rules are proposed is RCW 72.33.660.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 11, 1981, and/or orally at 10:00 a.m., Wednesday, February 11, 1981, Auditorium, Office Building #2, 12th and Franklin, Olympia, Washington.

Dated: December 31, 1980
By: Gerald E. Thomas
Assistant Secretary

STATEMENT OF PURPOSE

This statement if filed pursuant to RCW 34.04.045.

Amend WAC 275-20-030.

Purpose of the rule or rule change is to update standards.

The reason(s) these rules are necessary to comply with RCW 72.33.660.

Statutory authority for this action is found in RCW 72.33.660.

Summary of the rule or rule change: The schedule of per capita cost of operating the state residential schools is updated.

Person or persons responsible for the drafting, implementation and enforcement of the rule:

Name of initiator: James Lengenfelder

Title: Director

Office: Division of Developmental

Disabilities

Phone: 3-0541 Mailstop OB-42C

The person or organization (if other than DSHS) who proposed these rules is: None These rules are not necessary as a result of federal laws, federal court decisions or state court decisions.

AMENDATORY SECTION (Amending Order 1535, filed 8/25/80)

WAC 275-20-030 SCHEDULE OF PER CAPITA COST. Resident charges will be collected on the basis of the following:

•	
Per Capita	Per Capita
Monthly Rate	Daily Rate
((\$2,576.60))	((\$84.71))
\$2,717.43	\$89.36
((\$2,343.91))	((\$77.06))
\$2,472.02	\$81.29
((\$2,220:42))	((\$73.00))
\$2,341.57	\$77.00
((\$2,611.58))	((\$85.86))
\$2,754.23	\$90.57
((\$2,396.53))	((\$78.79))
\$2,527.37	\$83.11
((\$2,957.41))	((\$97.23))
\$3,119.15	\$102.57
((\$2,023.32))	((\$66.52))
\$2,326.06	\$76.49
((\$1,459.70))	((\$47.99))
\$1,678.02	\$55.18
((\$3,415.79))	((\$112.30))
\$3,927.14	\$129.14
	Monthly Rate ((\$2,576.60)) \$2,717.43 ((\$2,343.91)) \$2,472.02 ((\$2,220.42)) \$2,341.57 ((\$2,611.58)) \$2,754.23 ((\$2,396.53)) \$2,527.37 ((\$2,957.41)) \$3,119.15 ((\$2,023.32)) \$2,326.06 ((\$1,459.70)) \$1,678.02 ((\$3,415.79))

Reviser's Note: RCW 34.04.058 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

WSR 81-02-024 ATTORNEY GENERAL OPINION Cite as: AGO 1980 No. 25 [December 31, 1980]

COUNTIES—TRANSPORTATION—OLD AGE—CHILDREN—HANDICAPPED PERSONS—REDUCED OR ELIMINATED TRANSIT FARES FOR SENIOR CITIZENS, SCHOOL CHILDREN OR LOW INCOME OR HANDICAPPED INDIVIDUALS

- (1) A county transportation authority organized under chapter 36.57 RCW may entirely eliminate fares for all transit users if the system it operates can be sustained from taxes or other available revenues.
- (2) A county transportation authority may, likewise, reduce or eliminate fares for all classes of users during non-peak hours only, for the purpose of achieving a more balanced and economical operation.
- (3) Both because of a lack of statutory authority and possible constitutional objections under Washington Constitution, Article VIII, section 7, however, a county transportation authority may not, instead, directly reduce or eliminate fares only for (a) senior citizens, a category being created only on the basis of age, or (b) students attending public schools except (in the latter case) through an interlocal cooperation act agreement with participating school districts.
- (4) Likewise, although such action would not be constitutionally objectionable in the case of low income citizens or the handicapped, a county transportation authority presently lacks the requisite statutory authority to reduce or to entirely eliminate fares for those individuals.

Requested by:

Honorable Curtis Janhunen Prosecuting Attorney Grays Harbor County P.O. Box 550 Montesano, Washington 98563

WSR 81-02-025 NOTICE OF PUBLIC MEETINGS GREEN RIVER COMMUNITY COLLEGE

[Memorandum—January 2, 1981]

Whereas, the legislature enacted a requirement (section 12, chapter 240, Laws of 1977, 1st ex. sess., 2nd Substitute Senate Bill No. 3067) in the Washington State Register Act of 1977 that state agencies holding regular meetings file with the Code Reviser "a schedule of the time and place of such meetings on or before January 1st of each year for publication in the Washington state register," and

Whereas, the Board of Trustees will meet the third Thursday of each month, as follows: January 15, February 19, March 19, April 16, May 21, June 18, July 16, August 20, September 17, October 15, November 19, and December 17, 1981.

Now Therefore Be It Resolved, that the Board of Trustees of Community College District No. 10 does hereby set the regular meeting dates for the Board of Trustees on the third Thursday of each month, commencing at 4 p.m. in the Board Room of the Administration Building, Green River Community College, 12401 Southeast 320th Street, Auburn, Washington 98002.

Adopted this 18th day of December, 1980.

WSR 81-02-026 ATTORNEY GENERAL OPINION Cite as: AGLO 1980 No. 33

[December 31, 1980]

OFFICES AND OFFICERS—STATE—BOARD OF INDUSTRIAL INSURANCE APPEALS—APPLICABILITY OF EXECUTIVE CONFLICT OF INTEREST LAW

The board of Industrial Insurance Appeals is not a part of the judicial branch of state government for purposes of determining the applicability of the Executive Conflict of Interest Act, chapter 42.18 RCW.

Requested by:

Honorable Michael L. Hall Chairman Board of Industrial Insurance Appeals Capitol Center Building Olympia, Washington 98504

WSR 81-02-027 ATTORNEY GENERAL OPINION Cite as: AGLO 1980 No. 34 [December 31, 1980]

COUNTIES—CITIES AND TOWNS—PENSIONS—RETIRE-MENT—PROBATIONARY EMPLOYEES—MEMBERSHIP IN LAW ENFORCEMENT OFFICERS' AND FIRE FIGHTERS' RETIREMENT SYSTEM

It is not necessary for a city fire fighter or a county deputy sheriff to have satisfactorily completed the probationary periods of service provided for in RCW 41.08.100 or RCW 41.14.130 in order to obtain membership in the Law Enforcement Officers' and Fire Fighters' Retirement System; likewise, as a matter of state law, it is not necessary for a city police officer to have satisfactorily completed the probationary period specified in RCW 41.12.100 in order to obtain membership in the retirement system but, conceivably, such a qualification could be established in this instance by a local charter provision or ordinance.

Requested by:

Honorable Larry L. Vognild State Sen., 38th District 1710 – 32nd Everett, Washington 98201

WSR 81-02-028 NOTICE OF PUBLIC MEETINGS CLARK COLLEGE

[Memorandum—December 31, 1980]

In compliance with the Washington State Administrative Code regulations regarding the reporting of meeting dates of the board of trustees, we hereby submit the following dates on which the Board of Trustees of Clark Community College District No. 14 is scheduled to meet during 1981:

January 20	July 21
February 17	September 15
March 17	October 20
April 21	November 17
May 19	December 15
June 16	

WSR 81-02-029 EMERGENCY RULES DEPARTMENT OF LABOR AND INDUSTRIES

[Order 81-1-Filed January 5, 1981]

- I, James T. Hughes, director of the Department of Labor and Industries, do promulgate and adopt at the Director's office, the annexed rules relating to safety standards for commercial diving operations, amending chapter 296-37 WAC.
- I, James T. Hughes, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is to implement Federal Regulations 29 CFR 1910.401 and 1910.424.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 34.04.030, 34.04.040 and 49.17.050 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED January 5, 1981.

By James T. Hughes Director

AMENDATORY SECTION (Amending Order 78–18, filed 10/2/78)

- WAC 296-37-510 SCOPE AND APPLICATION. (1) The requirements included in this vertical chapter shall apply throughout the state wherever commercial diving takes place within the jurisdiction of the Department of Labor and Industries. These requirements shall also be applicable to those diving related and supportive work activities not at the diving site but which have a direct effect on the safety of the diving operations. Examples may include but are not limited to: The supply of breathing air or gas, the supply of materials, equipment or supplies required by this chapter, the maintenance of diving equipment.
- (2) This standard applies to diving and related support operations conducted in connection with all types of work and employments, including general industry, construction, ship repairing, shipbuilding, shipbreaking and longshoring. However, this standard does not apply to any diving operation:
- (a) Performed solely for instructional purposes, using open-circuit, compressed-air SCUBA and conducted within the no-decompression limits; or
- (b) Performed solely for search, rescue, or related public safety purposes by or under the control of a governmental agency; or
- (c) Performed by noncommercial divers whose exposures may be of an entirely different type and whose operations are approved by the Department of Labor and Industries; or
- (d) Governed by 45 C.F.R. Part 46 (Protection of Human Subjects, U.S. Department of Health, Education, and Welfare) or equivalent rules or regulations established by another federal agency, which regulate research, development, or related purposes involving human subjects.
- (3) This chapter shall augment the requirements of the General Safety and Health Standard, chapter 296–24 WAC and the General Occupational Health Standard, chapter 296–62 WAC. In instances where this chapter is in direct conflict with the requirements of any general horizontal standard, the requirements of this chapter shall apply.
- (4) Hoisting gear used in diving operations shall be inspected and certified as required by chapter 296-56 WAC, Safety Standards for Longshore, Stevedore and Related Waterfront Operations.
- (5) Application in emergencies. (((a))) An employer may deviate from the requirements of this standard to the extent necessary to prevent or minimize a situation which is likely to cause death, serious physical harm, or major environmental damage, provided that the employer:
- ((fi)) (a) Notifies the Assistant Director of the Department of Labor and Industries in Olympia or the Chief Safety Inspector for the Region within 48 hours of the onset of the emergency situation indicating the nature of the emergency and extent of the deviation from the prescribed regulations, and
- (((ii))) (b) Upon request from the authority notified, submits such information in writing.

(6) Employer obligation. $((\frac{a}{a}))$ The employer shall be responsible for compliance with:

(((ti))) (a) All provisions of this standard of general

applicability, and

(((ii))) (b) All requirements pertaining to specific diving modes to the extent diving operations in such modes are conducted.

AMENDATORY SECTION (Amending Order 78-18, filed 10/2/78)

WAC 296-37-550 SCUBA DIVING. (1) General. Employers engaged in SCUBA diving shall comply with the following requirements, unless otherwise specified.

(2) Limits. SCUBA diving shall not be conducted:

(a) At depths deeper than 130 fsw,

- (b) At depths deeper than 100 fsw or outside the nodecompression limits unless a decompression chamber is ready for use;
- (c) Against currents exceeding one knot unless linetended; or
- (d) In enclosed or physically confining spaces unless line-tended.

(3) Procedures.

- (a) A standby diver shall be available while a diver is in the water.
- (b) A diver shall be line-tended from the surface, or accompanied by another diver in the water in continuous visual contact during the diving operation.
- (c) A diver shall be stationed at the underwater point of entry when diving is conducted in enclosed or physically confining spaces and shall have positive means of communication with the diver or divers within the space.

(d) A diver-carried reserve breathing gas supply shall be provided for each diver consisting of:

(i) A manual reserve (J valve); or

(ii) An independent reserve cylinder with a separate regulator or connected to the underwater breathing apparatus.

(e) The valve of the reserve breathing gas supply shall be in the closed position prior to the dive.

WSR 81-02-030
ADOPTED RULES
RECIPROCITY COMMISSION
[Order WRC-2—Filed January 5, 1981]

Be it resolved by the Washington State Reciprocity Commission, acting at Olympia, Washington, that it does promulgate and adopt the annexed rules relating to the adoption of WAC 410-20-010 through 410-20-070 Vehicle reciprocity. Rewriting reciprocity rules for vehicles licensed in other states and countries; WAC 410-20-010 Application; WAC 410-20-020 Definitions; WAC 410-20-030 Basic policy defined; WAC 410-20-040 Restrictions and conditions; WAC 410-20-050 Administration; WAC 410-20-060 Interpretation; WAC 410-20-070 Regular meeting dates and repealing chapter 308-92 WAC Reciprocity.

This action is taken pursuant to Notice No. WSR 80-17-048 filed with the code reviser on November 19,

1980. Such rules shall take effect pursuant to RCW 34.04.040(2).

This rule is promulgated under the general rule—making authority of the Washington State Reciprocity Commission as authorized in RCW 46.85.030.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 30, 1980. By Wesley L. Barclift

Chairman

NEW SECTION

WAC 410-20-010. APPLICATION. In the absence of a written agreement between the State of Washington and another jurisdiction these rules shall apply to the operation of vehicles which are not licensed or registered in this state.

NEW SECTION

WAC 410-20-020. DEFINITIONS. (1) "Resident" means any person who

- (a) resides in this state for a period in excess of six months in any continuous twelve month period; or
 - (b) becomes a registered voter in this state; or
- (c) places children in a public school without paying non-resident tuition fees; or
- (d) receives benefits under one of the Washington public assistance programs; or
- (e) declares himself to be a resident for the purpose to obtain a state license or tuition fees at resident rates; or

(f) is permanently employed in the state.

- (2) "Military personnel" means active members of the United States Army, Navy, Air Force, Marine Corps, Coast Guard, commissioned officers of the Public Health Service, and members of foreign military organizations assigned to this state on official duty.
- (3) "Jurisdiction" means a state, territory, or possession of the United States, the District of Columbia, or a state or province of a country.

NEW SECTION

WAC 410-20-030. BASIC POLICY DEFINED. Chapter 46.85 RCW authorizes the Washington Reciprocity Commission to enter into agreements with other jurisdictions providing for the granting of mutual benefits, privileges, and exemption from payment of vehicle license and registration fees to owners of vehicles properly licensed or registered in one jurisdiction while being operated in Washington. Chapter 46.85 RCW further provides that in the absence of an agreement, vehicles properly licensed or registered in another jurisdiction shall receive, when operated in this state, the same benefits, privileges and exemptions granted by that jurisdiction to properly registered Washington vehicles.

It is the purpose of these rules to define this policy in terms of specific applications and to describe restrictions and conditions to the operation of vehicles in this state which are licensed in other jurisdiction.

NEW SECTION

WAC 410-20-040. RESTRICTIONS AND CON-DITIONS. A vehicle properly licensed or registered in another jurisdiction may be operated in Washington without further registration requirements subject to the following conditions and restrictions.

- (1) Non-resident tourists: length of stay can not exceed six months in any one continuous twelve month period.
- (2) Non-resident students: The student must be in full-time attendance at an institution of higher learning accredited by the Northwest Association of Schools and Colleges and maintain their legal home of record at a location outside the state of Washington. Student's vehicles must be registered in their name or the name of their parent or legal guardian in the resident state of record. The student must carry documentation issued by the institution in the vehicle which readily establishes the non-resident status. Employment incidental to the full-time student status is permitted. The spouse of a non-resident student has the same licensing privilege as long as the vehicle is registered to the student or jointly to the student and spouse, regardless of the spouse's legal residence or employment.
- (3) Non-resident military personnel: Vehicles must be currently registered in the name of the military person at his official home of record. A vehicle licensed at the last duty station may be operated until expiration of the registration at which time it must be licensed in the home of record or in Washington. The spouse of a non-resident military person has the same licensing privilege as long as the vehicle is registered to the military person or jointly to the military person and spouse, regardless of the spouse's legal residence or employment.
- (4) Foreign tourists: tourists from foreign countries are permitted to operate a vehicle which is currently licensed in their country of residence for up to one year from the date of entry of the vehicle into the United States.
- (5) Temporary employment: non-resident persons engaged in employment of a temporary nature may operate a vehicle in this state which is currently licensed in another jurisdiction for a period not to exceed six months. Proof of the temporary nature of the employment may be required.
- (6) Borrowed vehicle: A borrowed vehicle currently licensed in another jurisdiction may be operated by a Washington resident for a period not to exceed ten days in any one calendar year. If the period of use exceeds ten days the vehicle must be registered and licensed in Washington. This provision does not apply to business vehicles
- (7) Salesmen: non-resident salesmen based at a location outside Washington are permitted to operate vehicles not to exceed 8000 pounds gross vehicle weight licensed in another jurisdiction in this state without restriction.
- (8) Business vehicles: vehicles up to and including 8000 pounds gross vehicle weight bearing current license

plates from another jurisdiction and used for business purposes in this state by a non-resident person or business are entitled to the same privileges as residents of that jurisdiction. Any vehicle owned or operated by a business or branch office of a business located in Washington must be registered in Washington. Vehicles provided to Washington residents by a business must be registered in Washington, but this shall not preclude the operation of a business vehicle licensed in another jurisdiction by a Washington resident when such use does not include overnight custody by the resident.

- (9) Non-resident employed in Washington: may operate a vehicle licensed in another jurisdiction as long as no permanent, temporary, or part-time residence is maintained in this state.
- (10) New resident: New Washington residents shall be allowed sixty days from the date of establishing residency to procure Washington registration for their vehicles.

NEW SECTION

WAC 410-20-050. ADMINISTRATION. The Department of Licensing of Washington shall be charged with the administration of these rules and regulations.

NEW SECTION

WAC 410-20-060. INTERPRETATION. The final decision regarding interpretation of questions at issue relating to these Rules and Regulations shall be made by the Washington Reciprocity Commission and shall upon determination be placed in writing.

NEW SECTION

WAC 410-20-070. REGULAR MEETING DATES. Regular meetings of the Reciprocity Commission shall be held upon the third Thursday of March, June, September, and December, or the preceding day if that Thursday is a legal holiday. Additional public meetings necessary to discharge the business of the commission may be called from time to time.

REPEALER

The following sections of the Washington Administrative Code are repealed:

WAC 308-92-020 DEFINITIONS——RESIDENT. WAC 308-92-030 DEFINITIONS——

NONRESIDENT.

WAC 308-92-040 DEFINITIONS——MILITARY FORCES.

WAC 308-92-050 DEFINITIONS——TEMPOR-ARY SOJOURNING.

WAC 308-92-060 DEFINITIONS——INTER-STATE OPERATION.

WAC 308-92-070 DEFINITIONS——INTRA-STATE OPERATION.

WAC 308-92-080 PRORATION.

WAC 308-92-100 APPLICATION OF RULES NUMBERED WAC 308-92-100 THROUGH 308-92-190.

WAC 308-92-110 VEHICLES.

WAC 308-92-120 RESIDENT.

WAC 308-92-130 EXEMPTIONS.

WAC 308-92-140 BASIC AGREEMENT.

WAC 308-92-150 OPERATION BY A

RESIDENT.

WAC 308-92-160 BORROWED VEHICLE.

WAC 308-92-170 CHANGE OF RESIDENCE.

WAC 308-92-180 ADMINISTRATION OF RULES AND REGULATIONS.

WAC 308-92-190 INTERPRETATION.

WAC 308-92-200 APPLICABILITY OF RULES TO STATES OTHER THAN OREGON OR IDAHO.

WSR 81-02-031 ADOPTED RULES DEPARTMENT OF LICENSING (Division of Professional Licensing) [Order PL 359—Filed January 5, 1981]

I, R. Y. Woodhouse, director of the Department of Licensing, do promulgate and adopt at Olympia, Washington, the annexed rules relating to maximum fee schedules for employment agencies, amending WAC 308-33-011, 308-33-020 and 308-33-030 and repealing WAC 308-33-015.

This action is taken pursuant to Notice No. WSR 80-15-116 filed with the code reviser on October 22, 1980. Such rules shall take effect pursuant to RCW 34.04.040(2).

This rule is promulgated pursuant to RCW 19.31.070 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 30, 1980.

By R. Y. Woodhouse Director

AMENDATORY SECTION (Amending Order PL 272, filed 9/21/77)

WAC 308-33-011 ((MAXIMUM)) FEES. (1) ((No employment agency may contract to charge applicants fees in excess of the fee schedule set forth below:))

Monthly Salary	((Maximum Percentage of Expected Monthly Compensation
Less than \$300	30%
\$400 - 349.99	40%
\$350 - 399.99	50%

	((Maximum Percentage of Expected Monthly Compensation
\$400 - 449.99	60%
\$450 - 499.99	65%
\$500 599.99	70%
	75%
\$700 - 799.99	80%
\$800 - 999.99	100%
\$1000 and over	No Limitation))

The fees which employment agencies may contract to charge applicants shall not be regulated. However, no agency shall use a fee schedule or contract which has not been approved for use by the director as provided for in RCW 19.31.050.

- (2) ((An employment agency may under extreme circumstances apply to the director for permission to charge fees in excess of the above fee schedule pursuant to WAC 308-33-015. Such a request, however, is not effective until affirmatively acted upon by the director.)) Although fees are not regulated, no employment agency shall require by contract or otherwise that an applicant make payments in any one month period in an amount which exceeds the applicant's anticipated gross earnings for that period.
- (3) In the event of termination within sixty days of the start of employment, an applicant shall be required to pay no more than twenty (20%) percent of the gross earnings actually received, or the full placement fee set forth in the contract with the agency, whichever is less.

If the employment is terminated after sixty days, the applicant shall be obligated for the full placement fee set forth in the contract with the agency.

(4) The applicant may submit payroll information to the agency within seventy days after employment for reevaluation to reflect a fee based on actual gross earnings for the first sixty days.

Reviser's Note: The typographical errors in the above section occurred in the copy filed by the agency and appear herein pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending Order PL 142, filed 2/23/73)

WAC 308-33-020 DIRECTOR'S REVIEW OF ((MAXIMUM)) FEES ((GUIDELINES)). The ((maximum)) fee schedules ((provided for in WAC 308-33-011)) will be reviewed by the director with the assistance of the advisory board every twelfth month after the effective date of this amendatory rule, or sooner if the director determines it necessary. Failure to review the ((maximum)) fee schedules, however, shall in no way affect the validity or effectiveness of ((WAC 308-33-011)) the existing and director-approved fee schedules.

Reviser's Note: The typographical errors in the above section occurred in the copy filed by the agency and appear herein pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending Order PL 142, filed 2/23/73)

WAC 308-33-030 MANNER OF SETTING FORTH FEES IN AGENCY CONTRACTS. (1) The fee to be charged an applicant, under usual circumstances, must be set forth in the employment agency contract only under the following headings:

- (a) Monthly salary.
- (b) The range of agency's fee expressed in dollars.
- (c) Agency's fee as a percentage of the expected monthly compensation.
- ((Agencies may establish any monthly salary range they wish provided that the fees shall not exceed the maximum permitted pursuant to WAC 308-33-011, unless a variance has been granted as set forth herein.))
- (2) An agency must set forth additional information concerning its fees within its contract as required by law and the rules in support thereof.
- (3) Agencies may not indicate, either orally or in writing, that their contract and fee schedules have been "approved" or in any way "recommended" by the state. However, a licensee may indicate that their contracts are "approved for use."

REPEALER

The following section of the Washington Administrative Code is hereby repealed:

WAC 308-33-015 REQUEST FOR EXCESS FEES.

WSR 81-02-032 PROPOSED RULES DEPARTMENT OF LICENSING (Dental Disciplinary Board)

[Filed January 5, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Washington State Dental Disciplinary Board, intends to adopt, amend, or repeal rules concerning the adoption of chapters 308-37, 308-38 and 308-39 WAC;

that such agency will at 1:00 p.m., Friday, February 13, 1981, in the Vance Airport Inn at Sea-Tac, Tacoma Room, 18220 Pacific Highway South, Seattle, WA, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 1:00 p.m., Friday, February 13, 1981, in the Vance Airport Inn at Sea-Tac, Tacoma Room, 18220 Pacific Highway South, Seattle, WA.

The authority under which these rules are proposed is RCW 18.32.640.

Interested persons may submit data, views, or arguments to this agency orally at 1:00 p.m., Friday, February 13, 1981, Vance Airport Inn at Sea-Tac, Tacoma Room, 18220 Pacific Highway South, Seattle, WA.

Dated: January 2, 1981

By: Maxine L. Nelson

Executive Secretary

STATEMENT OF PURPOSE

Agency: Washington State Dental Disciplinary Board

Purpose: The purpose of new chapter 308–37 WAC is to lay out the various requirements that dentists must comply with regarding license display, record keeping, prescribing practices, and reports that must be filed. The purpose of new chapter 308–38 WAC is to establish guidelines for the delegation of duties by a licensed dentist to individuals who are not licensed to practice dentistry in the State of Washington. The purpose of new chapter 308–39 WAC is to establish guidelines upon which the safe administration of anesthetic agents in dental procedures can be measured.

Statutory Authority: RCW 18.32.640.

Summary Of The Rules: WAC 308-37-100 requires that the licenses of all licensed individuals performing duties in a dental office be prominently displayed. WAC 308-37-110 outlines the patient records a dentist must maintain for a period of five years, readily available for inspection by the Board. WAC 308-37-120 requires licensed dentists to report instances of patient injury and death to the Board. WAC 308-37-130 outlines the inventory requirements that a dentist must comply with regarding legend drugs and controlled substances. WAC 308-37-140 states that no dentist shall prescribe, dispense or distribute any legend drug or controlled substance for other than dentallyrelated conditions. WAC 308-38-100 contains the Board's statement of purpose for chapter 308-38 WAC. WAC 308-38-110 lists the definitions of terms used in chapter 308-38 WAC. WAC 308-38-120 lists acts that may be delegated by a licensed dentist to an unlicensed person. WAC 308-38-130 lists acts that may not be delegated to an unlicensed person. WAC 308-38-140 lists acts that licensed dental hygienists may be allowed to perform under the general supervision of a licensed dentist. WAC 308-38-150 lists acts that a licensed dental hygienist may be allowed to perform under the close supervision of a licensed dentist. WAC 308-38-160 lists acts which may not be delegated to a licensed dental hygienist. WAC 308-39-100 contains the Board's statement of the purpose of chapter 308-39 WAC. WAC 308-39-110 contains the definitions for terms used in chapter 308-39 WAC. WAC 308-39-120 contains standards and guidelines that the Board will use when considering and investigating complaints and charges of malpractice, unsafe conditions

and practices involving the dental administration of anesthesia, and for analyzing anesthesia equipment, staff, procedures and training.

Reason Action Proposed: Chapter 308-37 WAC is proposed to establish requirements for reporting, inventory, and record retention that will assist the Board in investigating complaints of unlicensed practice, malpractice, unsafe conditions and practices involving the practice of dentistry in the state of Washington. Chapter 308-38 WAC is proposed to clarify what acts a licensed dentist may delegate to licensed dental hygienists and to unlicensed persons. It is proposed to assist the Board in administering the sections of the Dental Practice Act that deal with aiding and abetting unlicensed practice of dentistry and to assist the Board in investigating complaints. Chapter 308-39 WAC is proposed to establish guidelines for the safe administration of dental and anesthetic agents. It is adopted to assist the Board in evaluating complaints of unsafe dental practice and to advise licensed practitioners of what the Board will consider to be appropriate credentials for use of anesthetics and dental procedures.

Responsible Departmental Personnel: In addition to the members of the Dental Disciplinary Board, the following personnel have knowledge of and responsibility for drafting, implementing and enforcing these rules: Maxine L. Nelson, Executive Secretary, Third Floor, Highways-Licenses Building, Olympia, WA 98504, 234-3779 (SCAN), 753-3779 (COMM).

Proponents: These rules were proposed by the Washington State Dental Disciplinary Board.

Agency Comments: These rules are promulgated pursuant to the authority contained in RCW 18.32.640.

Chapter 308-37 WAC DENTISTRY - LICENSE DISPLAY - REPORTS - RECORDS - INVENTORY REQUIREMENTS - PRESCRIBING PRACTICES

DISPLAY OF LICENSES.
MAINTENANCE AND RETENTION OF PA-
TIENT RECORDS.
REPORT OF PATIENT INJURY OR
MORTALITY.
INVENTORY AND RECORDING REQUIRE-
MENTS FOR ALL PRESCRIPTION DRUGS.
PRESCRIBING, DISPENSING OR DISTRIBU-
TING DRUGS.

NEW SECTION

WAC 308-37-100 DISPLAY OF LICENSES. The license of any dentist, dental hygienist or other individual licensed pursuant to the laws of Washington to engage in any activity being performed in the premises under the supervision or control of a licensed dentist, shall be displayed in a place visible to individuals receiving services in the

premises, and readily available for inspection by any designee of the Dental Disciplinary Board.

NEW SECTION

WAC 308-37-110 MAINTENANCE AND RETENTION OF PATIENT RECORDS. Any dentist who treats patients in the State of Washington shall maintain complete treatment records regarding patients treated. These records shall include, but shall not be limited to x-rays, treatment plans, patient charts, patient histories, correspondence, financial data and billing. These records shall be retained by the dentist for five years in an orderly, accessible file and shall be readily available for inspection by the Dental Disciplinary Board or its authorized representative.

NEW SECTION

WAC 308-37-120 REPORT OF PATIENT INJURY OR MORTALITY. All licensees engaged in the practice of dentistry shall submit a complete report of any patient mortality or other incident which results in temporary or permanent physical or mental injury requiring hospitalization of said patient during, or as a direct result of dental procedures or anesthesia related thereto. This report shall be submitted to the Dental Disciplinary Board within thirty (30) days of the occurrence.

NEW SECTION

WAC 308-37-130 INVENTORY AND RECORDING REQUIREMENTS FOR ALL PRESCRIPTION DRUGS. Every dentist shall maintain an inventory of all legend drugs and controlled substances that he or she has prescribed or dispensed. This inventory shall include the date prescribed or the date dispensed, the name of the patient prescribed or dispensed to, the name of the medication, and the dosage and amount of the medication prescribed or dispensed. An accurate record of any medications prescribed or dispensed will be clearly indicated on the patient history.

NEW SECTION

WAC

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WAC 308-37-140 PRESCRIBING, DISPENSING OR DISTRIBUTING DRUGS. No dentist shall prescribe, dispense or distribute any controlled substance or legend drug for other than dentally-related conditions.

Chapter 308–38 WAC GUIDELINES FOR DELEGATION OF DUTIES TO PERSONS NOT LICENSED AS DENTISTS

DIIDDOCE

308-38-100	PURPOSE.
308-38-110	DEFINITIONS.
308-38-120	ACTS THAT MAY BE PERFORMED BY UNLI
	CENSED PERSONS.
308-38-130	ACTS THAT MAY NOT BE PERFORMED BY
	UNLICENSED PERSONS.
308-38-140	ACTS THAT MAY BE PERFORMED BY LI-
	CENSED DENTAL HYGIENISTS UNDER
	GENERAL SUPERVISION.
308-38-150	ACTS THAT MAY BE PERFORMED BY LI-
	CENSED DENTAL HYGIENISTS UNDER
	CLOSE SUPERVISION.
308-38-160	ACTS THAT MAY NOT BE PERFORMED BY
	DENTAL HYGIENISTS.

NEW SECTION

WAC 308-38-100 PURPOSE. The purpose of this chapter is to establish guidelines on delegation of duties to persons who are not licensed to practice dentistry. The dental laws of Washington state authorize the delegation of certain duties to non-dentist personnel and prohibit the delegation of certain other duties. By statute, the duties that may be delegated to a person not licensed to practice dentistry may be performed only under the supervision of a licensed dentist. The degree of supervision required to assure that treatment is appropriate and does not jeopardize the systemic or oral health of the patient varies with, among other considerations, the nature of the procedure and the qualifications of the person to whom the duty is delegated. The dentist is ultimately responsible for the services performed in his office

and this responsibility cannot be delegated. The Board therefore, in order to promote the welfare of the state and to protect the health and well-being of the people of this state, finds that it is necessary to adopt the following definitions and regulations.

NEW SECTION

WAC 308-38-110 DEFINITIONS. (1) "Dental Disciplinary

- Board" shall mean the board created by RCW 18.32.560.

 (2) "Dental Examining Board" shall mean the board created by RCW 18.32.035.
- (3) "Director" shall mean the director of the Department of Licensing.
- (4) "Close Supervision" means that the licensed dentist whose patient is being treated has personally diagnosed the condition to be treated, has personally authorized the procedures to be performed, is physically present in the treatment facility while the procedures are performed, and evaluates the work performed before dismissal of the patient. Close supervision does not require the dentist to be physically present in the operatory; however, the dentist must be in the treatment facility and be capable of responding immediately in the event of an
- (5) "General Supervision" means supervision of dental procedures based on instructions given by a licensed dentist but not requiring the physical presence of the supervising dentist in the treatment facility during the performance of those procedures.
- (6) "Unlicensed Person" means a person who is neither a dentist duly licensed pursuant to the provisions of chapter 18.32 RCW nor a dental hygienist duly licensed pursuant to the provisions of chapter 18-.29 RCW.
- (7) "Oral Prophylaxis" means the preventive dental procedure of scaling and polishing which includes complete removal of calculus, soft deposits, plaque, stains and the smoothing of unattached tooth surfaces. The objectives of this treatment shall be creation of an environment in which hard and soft tissues can be maintained in good health by the
- (8) "Coronial Polishing" means a procedure limited to the removal of plaque and stain from exposed tooth surfaces, utilizing an appropriate rotary instrument with rubber cup or brush and pumice or similar
- polishing agent.
 (9) "Root Planing" means the process of instrumentation by which the unattached surfaces of the root are made smooth by the removal of calculus and/or cementum.
- (10) "Periodontal Soft Tissue Curettage" means the closed removal of tissue lining the periodontal pocket, not involving the reflection of a flap.
- (11) "Debridement at the Periodontal Surgical Site" means curettage and/or root planing after reflection of a flap by the supervising dentist. This does not include cutting of osseous tissues.
- (12) "Luxation" is defined as an integral part of the surgical procedure by which the end result is extraction of a tooth. Luxation is not a distinct procedure in and of itself. It is the dislocation or displacement of a tooth or of the temporomandibular articulation.
- (13) "Incising" is defined as part of the surgical procedure of which the end result is removal of oral tissue. Incising, or the making of an incision, is not a separate and distinct procedure in and of itself.
- (14) "Elevating Soft Tissues" is defined as part of a surgical procedure involving the use of the periosteal elevator to raise flaps of soft tissues. Elevating soft tissue is not a separate and distinct procedure in and of itself.
- (15) "Suturing" is defined as the readaption of soft tissues by means of stitches as a phase of an oral surgery procedure. Suturing is not a separate and distinct procedure in and of itself.

NEW SECTION

WAC 308-38-120 ACTS THAT MAY BE PERFORMED BY UNLICENSED PERSONS. A dentist may allow an unlicensed person to perform the following acts under the dentist's close supervision:

- (1) Examination when confined to oral inspection, with no diagnosis.
 - (2) Patient education in oral hygiene. (3) Place and remove the rubber dam.
- (4) Hold in place and remove impression materials after the dentist has placed them.
 - (5) Take impressions solely for diagnostic and opposing models.
- (6) Take impressions and wax bites solely for study casts.
- (7) Remove the excess cement after the dentist has placed a gold restoration or a temporary crown, or from around orthodontic bands.

- (8) Perform coronal polish.
- (9) Give fluoride treatments.
- (10) Place periodontal packs.
- (11) Remove periodontal packs or sutures.
- (12) Placement of a matrix and wedge for a silver restoration after the dentist has prepared the cavity.
- (13) Place a temporary filling (as ZOE) after diagnosis and examination by the dentist.
- (14) Apply tooth separators as for placement for Class III gold foil.
- (15) Fabricate, place, and remove temporary crowns or temporary bridges.
 - (16) Pack and medicate extraction areas.
 - (17) Deliver a sedative drug capsule to patient.
 - (18) Place topical anesthetics.
 - (19) Placement of retraction cord.
 - (20) Polish restorations at a subsequent appointment.
 - (21) Select denture shade and mold.
 - (22) Acid etch.
 - (23) Apply sealants.
- (24) Place dental x-ray film in the patient's mouth and expose and develop the films.
 - (25) Take intra-oral and extra-oral photographs.(26) Take health histories.

 - (27) Take and record blood pressure and vital signs.
 - (28) Give preoperative and postoperative instructions.
- (29) Assist in the administration of nitrous oxide analgesia or sedation, but shall not start the administration of the gases and shall not adjust the flow of the gases unless instructed to do so by the dentist. Patients must never be left unattended while nitrous oxide-oxygen analgesia or sedation is administered to them. The dentist must be present at chairside during the entire administration of nitrous oxide and oxygen analgesia or sedation if any other CNs depressant has been given to the patient. This regulation shall not be construed to prevent any person from taking appropriate action in the event of a medical emergency.
 - (30) Select orthodontic bands for size.
 - (31) Place and remove orthodontic separators.
 - (32) Prepare teeth for the bonding or orthodontic appliances.
 - (33) Fit and adjust headgear.
 - (34) Remove fixed orthodontic appliances.
 - (35) Remove and replace archwires and orthodontic wires.
 - (36) Take a facebow transfer for mounting study casts.

NEW SECTION

- WAC 308-38-130 ACTS THAT MAY NOT BE PERFORMED BY UNLICENSED PERSONS. No dentist shall allow an unlicensed person who is in his or her employ or is acting under his or her supervision or direction to perform any of the following procedures. (1) Any removal of or addition to the hard or soft tissue of the oral cavity.
- (2) Any diagnosis of or prescription for treatment of disease, pain, deformity, deficiency, injury, or physical condition of the human teeth or jaws, or adjacent structure.
- (3) Any administration of general or injected local anesthetic of any nature in connection with a dental operation.
 - (4) Any oral prophylaxis.
 - (5) Any scaling procedure.
- (6) The taking of any impressions of the teeth or jaws, or the relationships of the teeth or jaws, for the purpose of fabricating any intraoral restoration, appliance, or prosthesis. Not prohibited are the taking of impressions solely for diagnostic and opposing models or taking wax bites solely for study casts.
 - (7) Intra-orally adjust occlusal of inlays, crowns, and bridges.
 - (8) Intra-orally finish margins of inlays, crowns, and bridges.
- (9) Cement or recement, permanently, any cast restoration or stainless steel crown.
 - (10) Incise gingiva or other soft tissue.
 - (11) Elevate soft tissue flap.
 - (12) Luxate teeth.
 - (13) Curette to sever epithelial attachment.
 - (14) Suture.
 - (15) Establish occlusal vertical dimension for dentures.
 - (16) Try-in of dentures set in wax.
- (17) Insertion and post-insertion of adjustments of dentures.
- (18) Endodontic treatment-open, extirpate, pulp, ream and file canals, establish length of tooth, and fill root canal.

NEW SECTION

WAC 308-38-140 ACTS THAT MAY BE PERFORMED BY LICENSED DENTAL HYGIENISTS UNDER GENERAL SU-PERVISION. A dentist may allow a dental hygienist duly licensed pursuant to the provisions of chapter 18.29 RCW to perform the following acts under the dentist's general supervision:

(1) Examination, including measuring periodontal pockets, when

confined to oral inspection, with no diagnosis.

(2) Patient education in oral hygiene.

(3) Take intra-oral and extra-oral photographs.

(4) Apply topical preventive or prophylactic agents.

(5) Polish and smooth restorations.

NEW SECTION

WAC 308-38-150 ACTS THAT MAY BE PERFORMED BY LICENSED DENTAL HYGIENISTS UNDER CLOSE SUPERVI-SION. In addition to the acts permitted under section 308-40-230, a dentist may allow a dental hygienist duly licensed pursuant to the provisions of chapter 18.29 RCW to perform the following acts under the dentist's close supervision:

(1) Remove deposits and stains from the surfaces of the teeth.

(2) Perform root planing and soft-tissue curettage.

(3) Give injections of a local anesthetic.

- (4) Place restorations into the cavity prepared by the dentist, and thereafter could carve, contour, and adjust contacts and occlusion of the restoration.
 - (5) Perform subgingival and supragingival scaling with a cavitron.

NEW SECTION

WAC 308-38-160 ACTS THAT MAY NOT BE PERFORMED BY DENTAL HYGIENISTS. No dentist shall allow a dental hygienist duly licensed pursuant to the provisions of chapter 18.29 RCW who is in his or her employ or is acting under his or her supervision or direction to perform any of the following procedures:

(1) Any surgical removal of tissue of the oral cavity.

(2) Any prescription of drugs or medications requiring the written order or prescription of a licensed dentist or physician.

(3) Any diagnosis for treatment or treatment planning.

(4) The taking of any impression of the teeth or jaw, or the relationship of the teeth or jaws, for the purpose of fabricating any intraoral restoration, appliances, or prosthesis. Not prohibited are the taking of impressions solely for diagnostic and opposing models or taking wax bites solely for study casts.

Chapter 308-39 WAC **GUIDELINES FOR SAFE ADMINISTRATION OF ANESTHET-**IC AGENTS FOR DENTAL PROCEDURES

WAC

PURPOSE. 308-39-100 308-39-110 **DEFINITIONS**

308-39-120 STANDARDS FOR DENTAL ADMINISTRA-

TION OF ANESTHESIA.

NEW SECTION

WAC 308-39-100 PURPOSE. The purpose of this chapter is to establish guidelines upon which the safety of administration of anesthetic agents can be measured. The dental laws of the State of Washington permit any licensed dentist to administer such agents. Morbidity and mortality can be associated therewith. Training, experience, adequate equipment and competent staff can minimize such risk. The Dental Disciplinary Board is empowered and directed to identify unsafe practices, equipment and conditions and direct corrective action. These guidelines represent the basis upon which unsafe dental anesthesia practices would be judged. The Board therefore, in order to promote the welfare of the state and to protect the health and wellbeing of the people of this state, finds it necessary to adopt the following definitions and standards.

NEW SECTION

WAC 308-39-110 DEFINITIONS. (1) "Dental Disciplinary Board" shall mean the board created by RCW 18.32.560.

(2) "Dental Examining Board" shall mean the board created by RČW 18.32.035.

- (3) "Director" shall mean the director of the Department of Licensing.
- (4) "General Anesthesia" consists of the use of any drug, element or other material which results in the elimination of sensations accompanied by a state of unconsciousness.
- (5) "Semi-conscious Sedation" consists of the use of any drug, element or other material which results in relaxation, diminution or loss of sensation, with retention of full reflex activity including the capability of maintaining and protecting the airway, spontaneous breathing ability with adequate ventilation, but impaired or lack of ability to respond adequately to questions and commands.

(6) "Conscious Sedation" consists of the use of any drug, element or other material which results in relaxation, diminution or loss of sensation with the retention of intact protective reflexes, including the ability to maintain an airway, and capability of rational responses to

question on command.

(7) "Regional Anesthesia" consists of the use of and drug, element, or other material which results in a state of insensibility of a circumscribed area, or the loss of sensation of some definite, localized area, without inhibition of conscious processes.

NEW SECTION

WAC 308-39-120 STANDARDS FOR DENTAL ADMINISTRATION OF ANESTHESIA. The Dental Disciplinary Board adopts the following guidelines for its use when considering and investigating complaints and charges of malpractice, unsafe conditions and practices involving the dental administration of anesthesia; and for analyzing anesthesia equipment, staff, procedures and training:

(1) A minimum of one (1) year or its equivalent, of training in anesthesiology and related subjects beyond the undergraduate dental school level should be completed prior to the use or administration of general anesthesia or of semi-conscious sedation for dental patients;

- (2) When using general anesthesia or semi-conscious sedation for dental patients, the dentist should have a facility that is properly equipped for the administration of general anesthesia or semi-conscious sedation and staffed with a supervised team of auxiliary personnel capable of reasonably handling procedures, problems and emergencies incident to the use and administration of general anesthesia or semi-conscious sedation. This staff should be under close supervision of a licensed dentist and should include periodic update and competence in cardiopulmonary resuscitation techniques and other emergency procedures.
- (3) A minimum of forty (40) hours of technique instruction in an accredited hospital or dental school, including instruction in safety and management of emergencies, should be completed prior to the use or administration of conscious sedation with oral or injected drugs for sedation for dental patients.
- (4) When using conscious sedation with oral or injected drugs (i.e., nitrous oxide analgesia plus oral or intramuscular premedication) the dentist should have a facility that is properly equipped for the administration of conscious sedation and staff with a supervised team of auxiliary personnel capable of reasonably handling procedures, problems and emergencies incident to the use and administration of conscious nitrous oxide and oral or injected sedative medication. This staff should be under the close supervision of a licensed dentist and should include periodic updating and competence in cardiopulmonary resuscitation and other emergency procedures.
- (5) When using conscious sedation utilizing nitrous oxide analgesia only or in conjunction with local anesthetic agents a minimum of twenty (20) hours of technique instruction sponsored by an accredited hospital, dental school, or dental society, including instruction in safety and management of emergencies, should be completed prior to the use of administration of conscious nitrous oxide sedation for dental
- (6) When using conscious nitrous oxide sedation for dental patients, the dentist should have a facility that is properly equipped for the administration of conscious sedation and staff with a supervised team of auxiliary personnel capable of reasonably handling procedures, problems, and emergencies incident to the use and administration of conscious sedation. This staff should be under the close supervision of a licensed dentist and should include periodic updating and competence in cardiopulmonary resuscitation.
- (7) When using local or regional anesthetic agents for dental patients the dentist should have a facility that is properly equipped for the administration of local anesthesia and be capable of reasonably handling procedure problems and emergencies incident to the use and

administration of local anesthetic agents. Such competence should include periodic update and competence in cardiopulmonary resuscitation.

Dentists who comply with the above-listed guidelines or who can show evidence of competence and skill by virtue of experience and/or comparable alternate training, or who are board certified or board certification eligible in one of the recognized dental specialties commonly requiring the use of anesthesia techniques shall be presumed by the Dental Disciplinary Board to have appropriate credentials for the use of anesthetics.

WSR 81-02-033 PROPOSED RULES BOARD OF PHARMACY

[Filed January 5, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Washington State Board of Pharmacy, intends to adopt, amend, or repeal rules concerning the amending of WAC 360-13-020 Emergency kit; WAC 360-13-030 Supplemental dose kits; WAC 360-13-045 Definitions; WAC 360-13-055 Drug facilities; adding new section WAC 360-13-066 Pharmaceutical services and repealing WAC 360-13-065 Pharmaceutical services;

that such agency will at 1:00 p.m., Thursday, February 19, 1981, in the Burien Police Station, 14905 Sixth S.W., Burien, WA, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 1:00 p.m., Thursday, February 19, 1981, in the Burien Police Station, 14905 Sixth S.W., Burien, WA.

The authority under which these rules are proposed is RCW 18.64.005(11).

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 19, 1981, and/or orally at 1:00 p.m., Thursday, February 19, 1981, Burien Police Station, 14905 Sixth S.W., Burien, WA.

Dated: January 5, 1981 By: David C. Campbell, Jr. Executive Secretary

STATEMENT OF PURPOSE

Title: WAC 360-13-020 Emergency kit. Description of Purpose: This amendatory section updates and clarifies the parameters and procedures for supplying emergency drug kits to nursing homes.

Statutory Authority: RCW 18.64.005(11). Title: WAC 360-13-030 Supplemental dose bits

Description of Purpose: This amendatory section updates and clarifies the parameters and procedures for supplying supplemental dose kits to nursing homes.

Statutory Authority: RCW 18.64.005(11). Title: WAC 360-13-045 Definitions.

Description of Purpose: This amendatory section updates the definitions as used in chapter 360-13 WAC, the sections setting

forth the requirements for the use of drugs in nursing homes.

Statutory Authority: RCW 18.64.005(11). Title: WAC 360-13-055 Drug facilities. Description of Purpose: This amendatory section updates and simplifies the requirements for drug facilities in nursing homes. Statutory Authority: RCW 18.64.005(11). Title: WAC 360-13-065 Pharmaceutical

Description of Purpose: This amendatory section updates and clarifies the actual delivery of pharmaceutical services by the pharmacist and administration of drugs by authorized persons.

Statutory Authority: RCW 18.64.005(11). Summary of proposed rule and reasons supporting action: WAC 360-13-020, as proposed to be amended, would clarify and tighten the requirements for placing emergency drug kits in nursing homes. WAC 360-13-030, as proposed to be amended, would clarify and tighten the requirements for placing supplemental drug dose kits in nursing homes. WAC 360-13-045, as proposed to be amended, defines the terms used in chapter 360-13 WAC. WAC 360-13-055, as proposed to be amended, sets forth the places and conditions under which drugs can be stored in a nursing home. WAC 360-13-065, as proposed to be amended would provide for pharmaceutical services in a nursing home, specifically related to the following:

Administration of pharmaceutical services. Responsibilities of the pharmacist. Security and storage of drugs. Labeling of drugs. Control and accountability. Specific requirements for controlled substances. Drug administration.

Reasons Supporting Action: WAC 360-13-020 This amendment was necessary to clarify and simplify the old form of WAC 360-13-020 placing the responsibility on the nursing home. WAC 360-13-030 This amendment was necessary to clarify and simplify the old form of WAC 360-13-030 placing the responsibility on the nursing home. WAC 360-13-045 This amendment updated the definition used in the new regulations pertaining to drug utilization in nursing homes. WAC 360-13-055 This amendment was necessary to simplify the language used in the old form of WAC 360-13-055 and allow the nursing home latitude in providing the facilities. WAC 360-13-066 This new section was necessary to replace and simplify the language used in the old form of repealed WAC 360-13-065 and

provides leeway for innovative ideas to be used by the nursing homes and providers of pharmaceutical services.

Agency personnel responsible for drafting, implementing and enforcing the rule: David C. Campbell, Jr., Executive Secretary, WEA Building, 319 E. 7th Avenue, Olympia, WA 98504, (206) 234-6834 (SCAN), (206) 753-6834 (COMM).

Name of person or organization proposing the rule: WAC 360-13-020, 360-13-030, 360-13-045 and 360-13-055 as proposed to be amended, new section WAC 360-13-066 and the repeal of WAC 360-13-065 were proposed by the Washington State Board of Pharmacy.

Agency Comments: The intention of the Board in proposing amendments to all of the above WAC sections, is to simplify the requirements for drug distribution in nursing homes - allowing the nursing home and the pharmacist to determine the system and requirements for each individual nursing home location.

None of the above WAC sections were made necessary as a result of federal law or federal or state court action.

AMENDATORY SECTION (Amending Order PL 104, filed 12/5/69)

WAC 360-13-020 EMERGENCY KIT((S)). (1) The contents and quantity ((thereof)) of drugs and supplies in the emergency kit shall be determined by the ((**Pharmacy and Therapeutics Committee**) of the nursing home or a committee consisting of the consulting pharmacist to the extended care facility and at least one licensed physician)) Pharmaceutical Services Committee which shall consider the number of residents to be served and their potential need for emergen-

(2) ((The "Pharmacy and Therapeutics Committee" or a committee consisting of the consulting pharmacist to the nursing home and at least one licensed physician and the pharmacist supplying the emergency kit shall sign the list of medications to be contained in the emergency kit. Signed copies of the list shall be on file in the extended care facility and in the supplying pharmacy.)) A copy of the list of current contents shall be conspicuously posted on or near the kit.

(((3) The emergency kit shall contain only those items listed on the emergency kit list.))

(((4))) (3) The emergency kit shall apply only for bonafide emergencies and shall ((not)) be used only when medications cannot be obtained from a pharmacy in a timely manner.

(4) Records documenting the receipt and removal of drugs in the emergency kit shall be maintained by the nursing home and the sup-

plying pharmacy.

- (((5) The emergency kit being available only for bonafide emergencies shall contain small quantities of individual items. The "small quantities" are to be considered in light of the number of residents in the extended care facility and their potential needs for the emergency medication.))
- (5) The Pharmaceutical Services Committee shall be responsible for ensuring proper storage, security and accountability of the emergency
- (a) The emergency kit shall be stored in a locked area or be locked itself;
 - (b) Emergency kit drugs shall be accessible only to licensed nurses.
- (((6) Whenever medications requiring a prescription are used from the emergency kit; the following must be reduced to writing and be kept with the emergency kit:
 - (a) Name of the resident
 - (b) Name and quantity of medication
 - (c) Nature of the emergency

- (d) Time and date of administration
- (e) Name of person administering medication
- (f) Name of physician authorizing medication:

PROVIDED, HOWEVER, The pharmacy record will be a prescription on file in the pharmacy.

(7) The pharmacist supplying the emergency kit shall keep a record for each extended care facility of the name and quantity of medication supplied to the emergency kit and the date of supply or replenishment. (8) Record keeping must conform to existing federal and state laws,

rules, and regulations.

(((9))) (6) The contents of the emergency kit, the approved list of contents, and all related records ((relating to the emergency kit)) shall be made freely available ((and open to inspection)) to representatives of the Board of Pharmacy and the department.

(((10) The emergency kit shall be kept in a locked cabinet or be locked itself.

(11) The emergency kit shall at all times remain the responsibility of the pharmacist supplying the emergency kit.

(12) The emergency kit shall have a list of contents on the outside of the kit.))

Reviser's Note: The typographical errors in the above section occurred in the copy filed by the agency and appear herein pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending Order PL 114, filed 6/28/73)

WAC 360-13-030 SUPPLEMENTAL DOSE KITS. (1) In addition to an emergency kit, each institution holding a valid Washington state nursing home license, and which employs a unit dose drug distribution system, may maintain a supplement ((unit)) dose kit for supplemental nonemergency drug therapy if the necessary drug is not ((timely)) available from the pharmacy in a timely manner. ((The supplemental unit dose kit may contain up to four single unit doses of each drug approved by the pharmacy and therapeutics committee. The supplemental use dose kit shall remain the property of the supplying pharmacy and said pharmacy shall be responsible for proper storage, security and accountability.))

(2) The Pharmacy Services Committee shall determine the quantities of drugs in the supplemental dose kit in light of the number of residents in the facility and their potential needs for supplemental

(3) The supplemental dose kit shall remain the property of the supplying pharmacy.

(4) The supplying pharmacy and the facility's Pharmacy Services Committee shall be responsible for proper storage, security and accountability of the kit.

Reviser's Note: RCW 34.04.058 requires the use of underlining and deletion marks to indicate amendments to existing rules. The rule published above varies from its predecessor in certain respects not indicated by the use of these markings.

AMENDATORY SECTION (Amending Order PL 121, filed 8/8/74)

WAC 360-13-045 DEFINITIONS. (1) "Board" means the

Washington State Board of Pharmacy.

(((++))) (2) "Department" means the state ((department of social and health services)) Board of Pharmacy.

(((2))) (3) "Dose" means the amount of drug to be administered at

(((3))) (4) "Drug facility" means a room or area designed and equipped for drug storage and preparation of drugs for administration.

(((4))) (5) "Legend drug" means a drug bearing the legend, "Caution, federal law prohibits dispensing without a prescription.

(((5))) (6) "Licensed nurse" means either a registered nurse or a licensed practical nurse.

(((6))) (7) "Licensed practical nurse" means a person duly licensed under the provisions of the licensed practical nurse act of the state of Washington, chapter 18.78 RCW.

(((7))) (8) "Nursing home" means any home, place or institution ((which operates or maintains facilities providing convalescent or chronic care, or both, for a period in excess of twenty-four consecutive hours for three or more patients not related by blood or marriage to the operator, who, by reason of illness or infirmity, are unable properly to care for themselves. Convalescent and chronic care may include, but not be limited to, any or all procedures commonly employed in waiting on the sick, such as administration of medicines, preparation of special diets, giving of bedside nursing care, application of dressings and bandages, and carrying out of treatment prescribed by a duly licensed practitioner of the healing arts. It may also include care of mentally incompetent persons. Nothing in this definition shall be construed to include general hospitals or other places which provide care and treatment for the acutely ill and maintain and operate facilities for major surgery or obstetries, or both. Nothing in this definition shall be construed to include any boarding home, guest home, hotel or related institution which is held forth to the public as providing, and which is operated to give only board, room and laundry to persons not in need of medical or nursing treatment or supervision except in the case of temporary acute illness. The mere designation by the operator of any place or institution as a hospital, sanitarium, or any other similar name, which does not provide care for the acutely ill and maintain and operate facilities for major surgery or obstetrics, or both, shall not exclude such place or institution from the provisions of this chapter)) licensed as a nursing home under chapter 18.51 RCW.

(((8))) (9) "Pharmacist" means a person duly licensed by the Washington state board of pharmacy to engage in the practice of

pharmacy under the provisions of chapter 18.64 RCW.

(((9))) (10) "Pharmacy" means a place((;)) where the practice of pharmacy is conducted, properly licensed under the provisions of chapter 18.64 RCW by the Washington state board of pharmacy.

(((10) "p.r.n. drug" means a drug which a physician has ordered to

- be administered only when needed under certain circumstances.))
 (11) "Practitioner" a physician under chapter 18.71 RCW; an osteopathic physician or an osteopathic physician and surgeon under chapter 18.57 RCW; a dentist under chapter 18.32 RCW; a podiatrist under chapter 18.22 RCW; an osteopathic physician's assistant under chapter 18.57A RCW when authorized by the Committee of Osteopathic Commissioners; a physician's assistant under chapter 18.71A RCW when authorized by the Board of Medical Examiners.
- (((11))) (12) "Registered nurse" means a person duly licensed under the provisions of the law regulating the practice of registered nursing in the state of Washington, chapter 18.88 RCW.
- (((12))) (13) "Single unit" means one, discrete pharmaceutical dosage form (e.g., one tablet or one capsule) of a drug. A single unit becomes a unit-dose((;)) if the physician orders that particular amount of the drug for a person.
- (((13) "Stop order" means a written policy that definitely prescribes the number of doses or the period of time after which administration of the drug to a patient must be stopped automatically, unless the physician's order for the drug specified the number of doses or the period of time the order was to be in effect.))
- (14) "Unit-dose" means the ordered amount of a drug in a dosage form ready for administration to a particular person by the prescribed route at the prescribed time.
- (15) "Unit dose drug distribution system" means a system ((whereby a pharmacist dispenses drugs in unit doses so the selection and issuance of individual doses of drugs for administration are pharmacy based and controlled)) of drug dispensing and control that is characterized by the dispensing of the majority of drugs in unit doses, ready to administer form, and for most drugs, not more than a 48-hour supply of doses is available at the residential care unit at any time

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Reviser's Note: The typographical errors in the above section occurred in the copy filed by the agency and appear herein pursuant to the requirements of RCW 34.08.040.

AMENDATORY SECTION (Amending Order PL 121, filed 8/8/74)

- WAC 360-13-055 DRUG FACILITIES. (1) There shall be ((adequate drug)) facilities for drug preparation ((to provide for)) and ((locked)) storage ((of all drugs without crowding and for the observation) vance of safe procedures and techniques in the preparation of medicines for administration)) near the nurses' station on each unit.
- (((a) Any room or area which serves as a drug facility shall serve clean functions only and shall be well illuminated and ventilated. When any mobile drug storage cabinet is not being used in the administration of medicines to patients, it shall be stored in a room which meets this requirement.
- (b) Each drug facility shall include a sink with hot and cold running water, a work counter and drug storage cabinets, by June 1, 1975.

- (c) All drug storage cabinets (stationary or mobile) shall be designed and arranged so drug containers are readily accessible and shall be closed, locked cabinets unless they are stationary cabinets in a locked room which serves exclusively for storage of drugs and supplies and equipment used in the administration of drugs. Any mobile drug storage cabinet shall be a closed cabinet with locks to prevent access to drugs when the cabinet is unattended:
- (d) Drug storage cabinets, except those for schedule H controlled substances, within the same drug facility may be keyed alike. Locks and keys for one drug facility shall be different from those for any other drug facility and from any other locks and keys within the nursing home so that only the keys to a particular drug facility can be used to gain access to drugs stored within that drug facility.))
- (2) ((All drug storage shall be designed and finished so it can be cleaned easily and shall be kept clean.)) The drug facilities shall be well illuminated, ventilated and equipped with a work counter, sink with hot and cold running water and drug storage units.
- (3) ((A metric-apothecary conversion chart and a poison antidote chart shall be posted conspicuously at each drug facility.)) The drug storage units shall provide:
 - (a) Locked storage for all drugs,
- (b) Separately keyed storage for Schedule II and III controlled substances,
 - (c) Segregated storage of different resident's drugs.
- (4) There shall be a refrigerator for storage of thermolabile drugs in the drug facility.
- (5) Locks and keys, for drug facilities shall be different from other locks and keys within the nursing home.
- (6) Poisons and other non-medicinal chemical agents whose containers carry a warning label shall be stored in a separate locked storage apart from drugs used for medicinal purposes.

NEW SECTION

WAC 360-13-066 PHARMACEUTICAL SERVICES. (1) Administration of pharmaceutical services.

- (a) There shall be provision for timely delivery of drugs and biologicals from a pharmacy so a practitioner's orders for drug therapy can be implemented without undue delay.
- (b) Unless the nursing home operates a licensed pharmacy and employs a director of pharmaceutical services, the nursing home shall have a written agreement with a licensed pharmacist which provides for him to serve as a consultant on pharmaceutical services. The staff pharmacist or consultant pharmacist supervises the entire spectrum of pharmaceutical services in the nursing home.
- (c) There shall be a Pharmaceutical Services Committee whose membership includes a staff or consultant pharmacist, and at least one physician, the director of nursing or his/her designee, and the administrator or his/her designee. The Pharmaceutical Services Committee develops and maintains written policies and procedures for safe and effective drug therapy, distribution, control, and use which are current and followed in practice.
- (d) Reference material regarding medication administration, adverse reactions, toxicology, and poison control center information shall be available to facility staff.
- (e) There shall be procedures established for the reporting and recording of medication errors and adverse drug reactions.
- (2) A staff pharmacist or consultant pharmacist shall be responsible for coordinating pharmaceutical services which include:
- (a) Provision of pharmaceutical services evaluations and recommendations to the administrative staff.
- (b) On-site reviews to ensure that drug handling and utilization procedures are carried out in conformance with recognized standards of practice.
- (c) Regularly reviewing each resident's therapy to screen for potential or existing drug therapy problems and documenting recommendations in the resident's health record.
- (d) Provision of drug information to the nursing home staff and physicians as needed.
- (e) Planning and participating in the nursing home staff development program.
- (f) Consultation regarding resident care services with other departments.
 - (3) Security and storage of drugs.
- (a) The nursing home shall store drugs under proper conditions of sanitation, temperature, light, moisture, ventilation, segregation, and security as defined by regulation and excepted standards of practice.

- (b) All drugs shall be stored in locked cabinets, rooms, or carts, and shall be accessible only to personnel licensed to administer or dispense drugs.
- (c) Schedule III controlled substances shall be stored apart from other drugs on a separate shelf or in a separate compartment or cabinet, provided, however, Schedule III controlled substances may be stored with Schedule II controlled substances. Schedule III controlled substances can be stored with other drugs when distributed in a unit dose distribution system.
- (d) Drugs for external use shall be stored apart from drugs for internal use, on a separate shelf or in a separate compartment or cabinet. Any shelf, compartment, or separate cabinet used for storage of external drugs shall be clearly labeled to indicate it is to be used for external drugs only.

(e) At all times, all keys to drug boxes, cabinets, and rooms shall be carried by persons legally authorized to administer drugs and on duty on the premises.

- (f) If a supplemental dose kit is provided, the nursing home shall comply with the rules and regulations adopted by the Washington State Board of Pharmacy establishing minimum standards for supplemental dose kits which are found in WAC 360-13-030.
- (g) If an emergency kit is provided, the nursing home shall comply with Washington State Board of Pharmacy regulations WAC 360-13-010 and 360-13-020.
 - (4) Labeling of Drugs.
- (a) The label for each legend drug which is not dispensed in a unit dose shall have the name and address of the pharmacy from which the drug was dispensed; the prescription number; the physician's name; the patient's full name; the date of issue; the initials of the dispensing pharmacist; the name and strength of the drug; a controlled substances schedule, if any; the amount (e.g., number of tablets or cc's) of the drug dispensed, and the expiration date. In the case of a compounded drug which contains Schedule II or III controlled substances, the quantity of each controlled substance per cc or teaspoonful shall be shown on the label.
- (b) A clear, legible label shall be printed on, or affixed securely to each package of a single unit dose fo a drug. Each drug label shall include: the name, strength and, ofr each unit dose package, the dosage amount of the drug; the expiration date for any time-dated drug; the lot or control number; and controlled substances schedule number, if any. Each individual drug compartment shall be labeled with the full name of the patient whose drug the compartment contains and the name of the patient's physician.
- (c) Non=legend drugs shall be clearly labeled with at least the patient's name, date of receipt, as well as display a manufacturer's original label or a pharmacy label if repackaged by the pharmacist.
- (d) A label on a container of drugs shall not be altered or replaced except by the pharmacist. Drug containers having soiled, damaged, incomplete, or makeshift labels shall be returned to the pharmacy for relabeling or disposal. Drugs in containers having no labels or illegible labels shall be destroyed.
 - (5) Control and Accountability.
- (a) The nursing home shall maintain and follow written procedures which provide for the accurate control and accountability of all drugs in the nursing home.
- (b) No drugs may be returned from the nursing home to a pharmacy except as provided in paragraph (4)(d) or if the drug is returned in unopened unit dose packages.
- (c) Drugs shall be released to a patient upon discharge only on specific written authorization of the attending physician. A receipt containing information sufficient to document the drug's destination, the person who received the drug, and the name and quantity of drugs released shall be entered in the patient's health record.
- (d) All of an individual patient's drugs including Schedule III, IV and V controlled substances, that are discontinued by the physician and remain unused, shall be destroyed by a licensed nurse employee of the nursing home in the presence of a witness within 90 days after having been discontinued, and accurate records of destruction maintained.
- (e) Outdated, unapproved, contaminated, deteriorated, adulterated, or recalled drugs shall not be available for use in the nursing home.
- (f) Except in the case of Schedule II controlled substances, drugs which remain in the nursing home after the patient has died or been discharged, and drugs in containers with illegible or missing labels, shall be immediately and irretrivably disposed of by a licensed nurse

employee in the presence of a witness and proper records maintained of such disposal.

- (6) Special requirements for controlled substances.
- (a) All Schedule II controlled substances shall be stored in separately keyed and locked secure storage within a drug facility.
- (b) Schedule III controlled substances shall be stored apart from other drugs and may be stored on a separate shelf, drawer, or compartment with Schedule II controlled substances in unit dose drug distribution systems.
- (c) There shall be a Schedule II and a Schedule III controlled substances record book which shall be a bound book for each schedule with consecutively numbered pages in which a complete records of receipt and withdrawal of Schedule II and III controlled substances is maintained.
- (d) At least once each 24 hours, the amount of all schedule II controlled substances stored in the facility shall be counted by at least two persons who are legally authorized to administer drugs. A similar count shall be made of all Schedule III controlled substances at least weekly. Records of counts shall be entered in the Schedule II and III controlled substances books or in a separate bound book.
- (e) When a patient is discharged, a record of release for any Schedule II or III controlled substances released shall be entered on the appropriate page for the given drug in the controlled substances record book.
- (f) Any discrepancy in actual count of Schedule II or III controlled substances and the record shall be documented in the Schedule I or III controlled substances books and reported immediately to the responsible supervisor who shall investigate the discrepancy. Any discrepancy which has not been corrected within seven calendar days shall be reported to the consultant pharmacist and the Washington State Board of Pharmacy.
- (g) Discontinued Schedule II controlled substances and all Schedule II controlled substances which remain after the discharge or death of patients shall:
- (i) be returned to the Drug Enforcement Administration (DEA) by registered mail at least each month, or
- (ii) they may be delivered in person to the DEA by an authorized representative of the nursing home, or
- (iii) the nursing home may contact the Washington State Board of Pharmacy to request that the representative of the Board perform onsite destruction of unused Schedule II controlled substances.
 - (7) Drug administration.
- (a) Staff shall follow written procedures which provide for the safe handling and administration of drugs to residents.
 - (i) only licensed nurses administer drugs,
 - (ii) the resident shall be positively identified prior to administration.
 - (b) All drugs shall be identified up to the point of administration.
- (c) Drugs shall be prepared immediately prior to administration and administered by the same person who prepares them.
- (d) Drug administration shall be documented as soon as possible after the act of administration, and shall include:
 - (i) verification of administration
 - (ii) reasons for ordered doses not taken
- (iii) reasons for administration of, and response to drugs given on and as needed basis (PRN).
- (e) Drug orders shall be received only by a licensed nurse and administered only on the written or verbal order of a practitioner.
- (f) The self-administration of medication program shall provide evidence of:
 - (i) assessment of the resident's capabilities
 - (ii) instructions for administration
 - (iii) monitoring of progress and compliance with orders
 - (iv) safe storage of drugs.

Reviser's Note: Errors of punctuation or spelling in the above section occurred in the copy filed by the agency and appear herein pursuant to the requirements of RCW 34.08.040.

Reviser's Note: The typographical errors in the above section occurred in the copy filed by the agency and appear herein pursuant to the requirements of RCW 34.08.040.

REPEALER

The following section of the Washington Administrative Code is hereby repealed:

WAC 360-13-065 PHARMACEUTICAL SERVICES.

WSR 81-02-034 ADOPTED RULES PUBLIC EMPLOYMENT RELATIONS COMMISSION

[Order 81-01-Filed January 6, 1981]

Be it resolved by the Public Employment Relations Commission, acting at Olympia, Washington, that it does promulgate and adopt the annexed rules relating to:

New	WAC 391-08-230 Summary judgment.
New	WAC 391-21-110 Supporting evidence.
New	WAC 391-25-190 Intervention-By organization other
	than incumbent.
New	WAC 391-45-552 Special provision-Educational
	employees.
New	WAC 391-55-335 Educational employees—Fact-finding.
New	WAC 391-55-345 Educational employees-Findings of
	fact and recommendations.
New	WAC 391-95-130 Union security-Escrow of disputed
	funds.
New	WAC 391-95-310 Implementation.

This action is taken pursuant to Notice No. WSR 80-16-058 filed with the code reviser on November 5, 1980. Such rules shall take effect pursuant to RCW 34.04.040(2).

This rule is promulgated pursuant to RCW 41.58.050, 41.56.040, 41.59.110, 28B.52.080 and 47.64.040 and is intended to administratively implement that statute.

This rule is promulgated under the general rulemaking authority of the Public Employment Relations Commission as authorized in RCW 41.58.050.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 11, 1980.

By Marvin L. Schurke **Executive Director**

NEW SECTION

WAC 391-08-230 SUMMARY JUDGMENT. A summary judgment may be issued if the pleadings and admissions on file, together with affidavits, if any, show that there is no genuine issue as to any material fact and that one of the parties is entitled to a judgment as a matter of law. Motions for summary judgment made in advance of a hearing shall be filed with the agency and served on all other parties to the proceeding.

NEW SECTION

WAC 391-25-110 SUPPORTING EVIDENCE. The original petition shall be accompanied by a showing of interest indicating that the petitioner has the support of not less than thirty percent of the employees in the bargaining unit which the petitioner claims to be appropriate. The showing of interest must be timely filed under the same standards applicable to the petition, and must consist of individual authorization cards or letters signed and dated by employees in the bargaining unit claimed appropriate during the ninety day period preceding the filing of such evidence with the agency.

NEW SECTION

WAC 391-25-190 INTERVENTION-BY OR-GANIZATION OTHER THAN INCUMBENT. An organization not covered by WAC 391-25-170 may, by motion, intervene in proceedings under this chapter and, upon granting of its motion for intervention, shall be entitled to participate in the proceedings and have its name listed as a choice on the ballot in any election. The motion for intervention shall be supported by a showing of interest indicating that the intervenor has the support of not less than ten percent of the employees in the bargaining unit which the petitioner claims to be appropriate or of not less than thirty percent of the employees in whatever different bargaining unit the intervenor claims to be appropriate. The showing of interest must consist of individual authorization cards or letters signed and dated by employees in the bargaining unit claimed appropriate during the ninety-day period preceding the filing of such evidence with the agency. The showing of interest shall be made confidentially to the agency at or before the time the motion for intervention is made: PROVIDED, HOWEVER, That a motion for intervention may be granted conditionally subject to the subsequent furnishing of a showing of interest under such conditions as the agency may impose to avoid undue delay of the proceedings. No motion for intervention shall be considered if made after the close of the hearing on the petition or more than seven days after the filing and posting of an election agreement or cross-check agreement.

NEW SECTION

WAC 391-45-552 SPECIAL PROVISION-ED-UCATIONAL EMPLOYEES. The obligation to bargain in good faith imposed upon an employer and the exclusive representative of its employees, respectively, by RCW 41.59.020(2) and 41.59.140 (1)(e) or (2)(c) //includes:

(1) The obligation to submit, as to each subject for bargaining advanced by the party, a written statement of the language proposed for incorporation in or deletion from the collective bargaining agreement between the parties, together with a written or oral explanation or justification of such proposals.

(2) The obligation to submit, as to each subject for bargaining advanced by the other party, at least one written response thereto, together with a written or oral explanation of such response: PROVIDED, HOWEV ER, That a party which asserts in a written response that a subject for bargaining advanced by the other party is not a mandatory subject for collective bargaining may thereafter refuse to make further proposals as to such subject or subjects for bargaining.

(3) The obligation to receive proposals from the other party as to all subjects for bargaining in dispute between the parties and, until a legal impasse has been reached,

to refrain from demanding the removal of any such subject from the bargaining table on the basis that it is not a mandatory subject for collective bargaining.

(4) The obligation to exhaust the mediation and fact finding procedure established pursuant to RCW 41.59-.120 before implementing all or any part of a final offer in negotiations, except as provided in RCW 41.59.930.

NEW SECTION

WAC 391-55-335 EDUCATIONAL EMPLOY-EES—FACT-FINDING IN THE ABSENCE OF A PARTY. The fact finder may proceed in the absence of any party who, after due notice, fails to be present or fails to obtain an adjournment. Fact finders shall treat any subject on which one party has taken a position that it is not a mandatory subject for bargaining in accordance with this rule. Findings of fact and recommendations shall not be made solely on the default of a party, and the fact finder shall require the participating party to submit such evidence as may be required for making of the findings of fact and recommendations.

NEW SECTION

WAC 391-55-345 EDUCATIONAL EMPLOY-EES—FINDINGS OF FACT AND RECOMMEN-DATIONS. The findings of fact and recommendations of the fact finder shall not be subject to review by the commission. Fact finders shall rule only on the reasonability of the proposals advanced in the context of the whole of the negotiations between the parties and shall not rule on whether or not a subject or proposal in dispute is a mandatory subject for collective bargaining.

NEW SECTION

WAC 391-95-130 UNION SECURITY-ES-CROW OF DISPUTED FUNDS BY EMPLOYER. Upon being served with a copy of a petition filed under WAC 391-95-070, the employer shall preserve the status quo by withholding and retaining the disputed dues for periods during the pendency of the proceedings before the commission. Said funds shall draw interest at the rate provided by commercial banks for regular passbook savings accounts. While the proceedings remain pending before the commission, the employer shall not honor or otherwise act upon any request for discharge or other action against the affected employee based on the employee's union security obligations. This provision shall be applicable to employees covered by chapter 41-.56 RCW only upon the employee submitting to the employer a signed authorization for the deduction.

NEW SECTION

WAC 391-95-310 IMPLEMENTATION. Where alternative payments in lieu of payments under a union security agreement have been agreed upon by the parties or ordered by the commission, the employer shall release any funds (together with accumulated interest) held in escrow under WAC 391-95-130 to the designated charitable organization and the employee shall thereafter make payments and shall furnish written proof to the

exclusive bargaining representative that such payments have been made to the designated charitable organization. Where the employee is found ineligible to make alternative payments, the employer shall release any funds (together with accumulated interest) held in escrow to the exclusive bargaining representative and shall enforce the union security provision according to its terms. The employer and the exclusive bargaining representative shall allow the affected employee a grace period of not less than thirty days following the agreement or final order of the commission to correct any arrearages.

WSR 81-02-035 PROPOSED RULES HOSPITAL COMMISSION

[Filed January 6, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Washington State Hospital Commission, intends to adopt, amend, or repeal rules concerning the establishment of a uniform system of accounting and financial reporting for all hospitals in response to RCW 70.39.100 and 70.39.110;

and that the adoption, amendment, or repeal of such rules will take place at 10:00 a.m., Thursday, February 19, 1981, in the University Towers Hotel, Seattle, Washington.

The authority under which these rules are proposed is RCW 70.39.180(1) and 34.04.020.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 18, 1981, and/or orally at 10:00 a.m., Thursday, February 19, 1981, University Towers Hotel, Seattle, Washington.

Dated: January 5, 1981

By: Frank D. Baker

Executive Director

STATEMENT OF PURPOSE

This rule is proposed by the Washington State Hospital Commission pursuant to RCW 70.39.180 to implement the provisions of RCW 70.39.100 and 70.39.110 regarding the establishment of a uniform system of accounting and financial reporting by which hospitals shall record and report their revenues, expenses, other income, other outlays, assets and liabilities, and units of service. The Accounting and Reporting Manual for Hospitals was duly filed by the Washington State Hospital Commission in accordance with the provisions of the Administrative Procedure Act by Permanent Order 74-07. filed 10/1/74. The Revisor has deemed it inexpedient to convert this manual to the prescribed form and style of WAC and therefore has excluded it from publication. Agency personnel responsible for drafting, implementing and enforcement of rules: Frank D. Baker, Executive Director

Correspondence concerning this notice and proposed rules attached should be addressed to Frank D. Baker, Executive Director, Washington State Hospital Commission, Mail Stop FJ-21, Olympia, WA 98504.

Chapter 261-20

REGULATIONS RELATING TO, AND ESTABLISHMENT OF, A UNIFORM SYSTEM OF ACCOUNTING AND FINANCIAL REPORTING

NEW SECTION

WAC 261-20-010 PURPOSE. This chapter is adopted by the Washington State Hospital Commission pursuant to RCW 70.39.180 to implement the provisions of RCW 70.39.100 and RCW 70.39.110 regarding the establishment of a uniform system of accounting and financial reporting by which hospitals shall record and report their revenues, expenses, other income, other outlays, assets and liabilities, and units of service.

NEW SECTION

WAC 261-20-020 DEFINITIONS. As used in this chapter, unless the context requires otherwise.

(1) "Washington State Hospital Commission" and "Commission" each shall mean the Washington State Hospital Commission created by chapter 70.39 RCW.

- (2) "Hospital" shall mean any health care institution which is required to qualify for a license under RCW 70.41.020(2); or as a psychiatric hospital under chapter 71.12 RCW, but shall not include any health care institution conducted for those who rely primarily upon treatment by prayer or spiritual means in accordance with the creed or tenets of any church or denomination.
- (3) "System of Accounts" shall mean the list of accounts, code numbers, definitions, units of measure, and principles and concepts included in the Commission's publication entitled Accounting and Reporting Manual for Hospitals

NEW SECTION

WAC 261-20-030 ADOPTION AND ESTABLISHMENT OF UNIFORM SYSTEM OF ACCOUNTS. The Commission pursuant to RCW 70.39.100, hereby adopts and establishes a uniform system of accounts for accounting and reporting to the Commission's publication Accounting and Reporting Manual for Hospitals, which publication is hereby incorporated by this reference as though set forth in full and at length. From and after October 1, 1974, each hospital shall utilize the established system of accounts for accounting and reporting to the Commission for the hospital's fiscal years that begin on or after October 1, 1974. The system of accounts also shall be utilized by each hospital for filing information, as may be required by the Commission, pertaining to the total financial needs of the hospital and the resources available or expected to become available to meet such needs.

NEW SECTION

WAC 261-20-040 ADOPTION AND ESTABLISHMENT OF A UNIFORM SYSTEM FOR THE REPORTING OF INFORMATION. From and after September 30, 1974, each hospital annually shall file with the Commission within 120 days after the close of its fiscal year in the form and manner prescribed by the Commission:

- (1) a balance sheet detailing the assets, liabilities, and net worth of the hospital;
 - (2) a statement of income and expenses;
 - (3) a statement of changes in fund balances;
 - (4) a statement of detailed operating expenses by department;
 - (5) a statement of detailed revenues by department; and
- (6) such other reports of costs incurred in rendering services as the Commission may prescribe; Provided, however, the 120 day period may be extended up to and including an additional 60 days upon submission to the Commission, of what it, in its discretion, may consider good and sufficient reasons. Where more than one hospital is operated by the reporting organization, the information required by this section shall be reported for each hospital separately.

NEW SECTION

WAC 261-20-050 CERTIFICATION AND ATTESTATION OF REPORTS. All financial reports filed with the Commission pursuant to WAC 261-20-040 or -060 shall be certified by the hospital's certified or licensed public accountant, or under oath by the hospital's administrative and financial officers, that such reports, to the best of their knowledge and belief, have been prepared in accordance with the prescribed system of accounting and reporting, and fairly state the financial position of the hospital as of the specified date; the Commission also may require attestation as to such statements from responsible officials of the hospital so designated by the governing board, if any, of the hospital.

NEW SECTION

WAC 261-20-060 ALTERNATIVE SYSTEM OF FINAN-CIAL REPORTING. Upon receipt of a request in detail to the satisfaction of the Commission, the Commission shall consider, and in its discretion may approve by resolution an alternative system for reporting of information by a hospital for such period(s) or portion thereof as the Commission shall specify, for the following reasons:

- (1) The hospital charges no fee to users of its services; presents no billing, either direct or indirect, to users of its services; and presents no billing and accepts no payment for services from private or public incurrent.
- (2) The hospital is significantly different from other hospitals because of size; financial structure; methods of payment for services; or scope, type, and method of providing services.
 - (3) The hospital has other pertinent distinguishing characteristics.
- (4) Such alternative system will avoid otherwise unduly burdensome costs in meeting the requirements of the uniform system of information reporting established by the Commission.

NEW SECTION

WAC 261-20-065 COMPLIANCE WITH WAC 261-10-060 AND -070. Compliance with WAC 261-20-040 or -060, and -050 shall be deemed compliance with WAC 261-10-060 and -070.

NEW SECTION

WAC 261-20-070 UNIFORMLY APPLICABLE INTERPRE-TIVE RULINGS. The Executive Director of the Commission is authorized to make uniformly applicable interpretive rulings with respect to the assignment of specific items to specific accounts and with respect to the interpretation of the Commission's publication Accounting and Reporting Manual for Hospitals when such rulings appear necessary to assure uniformity of accounting procedures or to facilitate fair, accurate, and efficient reporting of hospital financial data.

NEW SECTION

WAC 261-20-080 CRIMINAL PROVISIONS. RCW 70.39.200 provides that every person who shall violate or knowingly aid and abet the violation of chapter 70.39 RCW or any valid orders, rules, or regulations thereunder, or who fails to perform shall be guilty of a misdemeanor. Following official notice to the accused by the Commission of the existence of an alleged violation, each day upon which a violation occurs shall constitute a separate violation. Any person violating the provisions of chapter 70.39 RCW may be enjoined from continuing such violation.

WSR 81-02-036 PROPOSED RULES HOSPITAL COMMISSION

[Filed January 6, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Washington State Hospital Commission, intends to adopt, amend, or repeal rules concerning the amendment of the text of the Commission's Accounting and Reporting Manual for Hospitals, filed with the Code Reviser on October 1, 1974, as

Order No. 74-07, but not published as part of the Washington Administrative Code. The specific portions of the manual amended by this action are as follows:

Modifying the following pages:

Page 1123 DEPRECIATION POLICIES

1181 and 1182 FINANCIAL Pages

ARRANGEMENTS

Pages 2401.4 (Cont. 2) #5910 UNCOMPENSATED CARE - HILL - BURTON ASSISTED HOSPITALS, #5970 ADMINISTRATIVE ADJUSTMENTS, #5980 OTHER DEDUCTIONS FROM REVENUE

Page 2420.2 #7010 LABOR AND DELIVERY **SERVICES**

Page 2420.2 (Cont. 5) #7070 LABORATORY

Page 2420.2 (Cont. 8) #7110 ELECTRODIAGNOSIS

Page 2420.2 (Cont. 11) #7160 NUCLEAR MEDICINE Page 2420.2 (Cont. 15) #7200 PHYSICAL THERAPY Page 2420.8 (Cont. 2) #8830 INSURANCE-HOSPI-TAL AND PROFESSIONAL MALPRACTICE

Page 2420.8 (Cont. 3) #8840 INSURANCE -OTHER

Adding the following pages:

Page 2420.1 (Cont. 4-1) #6510 ALCOHOL TREAT-**MENT CENTER**

Page 2420.2 (Cont. 8-1) #7130 CT SCANNING SERVICES

Page 2420.7 (Cont. 1-1) #8613 PLANNING

Pages C-1 through C-8 APPENDIX C PHYSICAL THERAPY RELATIVE VALUES

Deleting the following pages:

Page 2410.4 (Cont. 3)

Pages C-1 through C-5 APPENDIX C PHYSICAL THERAPY RELATIVE VALUES;

and that the adoption, amendment, or repeal of such rules will take place at 10:00 a.m., Thursday, February 19, 1981, in the University Towers Hotel, Seattle, Washington.

The authority under which these rules are proposed is RCW 70.39.180(1) and 34.04.020.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 18, 1981, and/or orally at 10:00 a.m., Thursday, February 19, 1981, University Towers Hotel, Seattle, Washington.

Dated: December 29, 1980 By: Frank D. Baker **Executive Director**

STATEMENT OF PURPOSE

This rule is proposed pursuant to RCW 70-.39.100 and is intended to administratively implement that statute.

This rule proposes to amend the text of the Commission's Accounting and Reporting Manual for Hospitals, filed with the Code Reviser on October 1, 1974, as Order No. 74-07, but not published as part of the Washington Administrative Code. The specific portions of the manual amended by this action are as follows: [Please refer to the notice as shown above.]

Agency personnel responsible for drafting, implementing and enforcement of rules: Frank D. Baker, Executive Director.

Correspondence concerning this notice and proposed rules attached should be addressed

to Frank D. Baker, Executive Director, Washington State Hospital Commission, Mailstop FJ-21, Olympia, WA 98504.

Reviser's Note: The text of the proposed amendments to the Commission's Accounting and Reporting Manual for Hospitals has been omitted from publication in the Register under the authority of RCW 34.04.050(3) as being unduly cumbersome to publish. Copies of the proposed rules may be obtained from the Washington State Hospital Commission, Frank D. Baker, Executive Director, Mailstop FJ-21, Olympia, WA 98504.

WSR 81-02-037 **EMERGENCY RULES** DEPARTMENT OF FISHERIES

[Order 81-1—Filed January 6, 1981]

I, Gordon Sandison, director of the Washington State Department of Fisheries, do promulgate and adopt at Olympia, Washington, the annexed rules relating to commercial fishing regulations.

I, Gordon Sandison, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is chum salmon management needs no longer prevail.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 75.08.080 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08)

APPROVED AND ADOPTED January 6, 1981. By Gordon Sandison Director

REPEALER

The following section of the Washington Administrative Code is repealed effective 8:00 A.M. January 7, 1981:

WAC 220-28-008FOM CLOSED AREA (80-191)

WSR 81-02-038 ADOPTED RULES DEPARTMENT OF LICENSING

[Order 601-DOL-Filed January 6, 1981]

I, R. Y. Woodhouse, director of the Department of Licensing, do promulgate and adopt at Olympia, Washington, the annexed rules relating to the amending of trade name registration requirement for corporations and limited partnerships within the scope of WAC 308-300-220.

This action is taken pursuant to Notice No. WSR 80-16-045 filed with the code reviser on 11/4/80. Such rules shall take effect pursuant to RCW 34.04.040(2).

This rule is promulgated pursuant to chapter 19.80 RCW and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED December 18, 1980.

By R. Y. Woodhouse

Director

AMENDATORY SECTION (Amending Order 551 DOL, filed September 5, 1979)

WAC 308-300-220 DEFINITIONS. The following definitions apply to use of these terms in RCW 19.80-.010:

- (1) True and real name means:
- (a) The surname of an individual coupled with one or more of his or her other names, one or more of his or her initials, or any combination thereof;
- (b) The designation or appellation by which a person is best known and called in the business community where he or she transacts business, if this is used as the legal signature((;
- (c) The corporate name of a domestic corporation as filed with the secretary of state;
- (d) The corporate name of a foreign corporation authorized to do business within the state of Washington duly registered with the secretary of state.
- (e) The name of a limited partnership as duly registered with the county clerk)).
- (2) Person means: Any individual((, limited)) or general partnership((, or corporation, excluding municipal corporations,)) conducting, intending to conduct, or having an interest in a business in the state of Washington.
- (3) Style means: As used in these rules, title or appellation of a person.
- (4) Trade name, as used in these rules, means assumed name, that is:
- (a) The name taken up or adopted by a person or persons which does not include the true and real name of that person or persons, for the conduct of or intent to conduct business; or
- (b) Any name that does not include the true and real names of all persons conducting that business or with an interest therein; or
- (c) Any name that includes words which suggest additional parties of interest such as "company", "and sons", "and associates".
- (5) Acknowledgement, as used in these rules, is an acknowledgement as prescribed by chapter 64.08 RCW.
- (6) Director means the director of the department of licensing.

(7) Department means the department of licensing.

WSR 81-02-039 NOTICE OF PUBLIC MEETINGS URBAN ARTERIAL BOARD

[Memorandum-January 6, 1981]

Beginning at 9:30 a.m., Thursday, January 15, 1981, in the Highway Administration Building, Olympia, Washington.

- 1. Minutes from UAB meeting on October 16. 1980.
- 2. Report of Chairman.
 - Status report Six Year Program a.
 - Review 1981 Legislation pertaining to Urban Arterial Program.
 - Urban Arterial Trust Fund Fourth Quarter, 1980 expenditure report.
- Apportionment of Urban Arterial Trust Funds between urban regions deposited in the account within the fourth quarter of
- 4. Allocation of Urban Arterial Trust Funds to authorized projects for the first quarter of
- 5. Review estimated cash requirements for the period through December 1981.
- 6. Proposed authorization of trust funds for construction of previously approved projects.
- Urban Arterial Board hearing on rule changes to:
 - WAC 479-16-070 Standards for Functional Classification
 - WAC 479-16-080 Rates of Development of Functional Classes
 - WAC 479-20-033 Procedure for Requesting an Increase
- 8. Urban Arterial Board hearing on proposed new rule:
 - WAC 479-16-072 Standards for Arterials in Rural Incorporated Areas
- Report on increases of Urban Arterial Trust Funds approved by the Chairman.
- Report on completed urban arterial project audits.

WSR 81-02-040 NOTICE OF PUBLIC MEETINGS

ENVIRONMENTAL HEARINGS OFFICE (Pollution Control Hearings Board)

(Shorelines Hearings Board) (Forest Practices Appeals Board)

[Memorandum—January 2, 1981]

In keeping with the requirement of RCW 42.30.075 that state agencies which hold regular meetings shall file a schedule of the time and place of such meetings during January of each year for publication in the State Register, the following is respectfully submitted:

The Pollution Control Hearings Board shall meet at its office, 4224 6th Avenue, Lacey, WA 98504, at 10:00 a.m. on the first Tuesday of each month.

The Shorelines Hearings Board shall meet at its office, 4224 6th Avenue, Lacey, WA 98504, at 10:00 a.m. on the fourth Wednesday of each month.

The Forest Practices Appeals Board shall meet at its office, 4224 6th Avenue, Lacey, WA 98504, at 9:30 a.m. on the first Friday of each month.

WSR 81-02-041 PROPOSED RULES DEPARTMENT OF AGRICULTURE (Noxious Weed Control Board)

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025 and chapter 17.10 RCW, that the Washington State Noxious Weed Control Board, intends to adopt, amend, or repeal rules concerning WAC 16-750-010 Proposed Noxious Weed List, which is comprised of the names of those plants which it finds to be injurious to crops, livestock, or other property. Weeds may either be added to or deleted from this list at the hearing;

that such agency will at 1:00 p.m., Thursday, February 26, 1981, in the General Administration Building, First Floor Conference Room, Olympia, Washington, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 10:00 a.m., Monday, March 9, 1981, in the Department of Agriculture, Olympia, Washington.

The authority under which these rules are proposed is chapter 17.10 RCW.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 26, 1981, and/or orally at 1:00 p.m., Thursday, February 26, 1981, General Administration Building, First Floor Conference Room, Olympia, Washington.

Dated: January 7, 1981

By: G. David Kile

Assistant Director

STATEMENT OF PURPOSE

Title: Amend WAC 16-750-010.

Description of purpose: Amend state noxious

Statutory authority: chapter 17.10 RCW. Summary of rule: Each year, following a hearing, the State Noxious Weed Control Board is required by law to adopt a list comprising the names of those plants which it finds to be injurious to crops, livestock, or other property. Weeds may either be added to or deleted from this list at the hearing. Agency personnel responsible for drafting, implementation, and enforcement of the rule: Donald D. Tapio, Noxious Weed Control Program Coordinator, State Department of Agriculture, 406 General Administration Building, AX-41, Olympia, WA 98504, (206) 753-5046.

Person or organization proposing rule: State Noxious Weed Control Board.

No agency comments or recommendations. Rule is not necessary as a result of federal law or federal or state court action.

WAC 16-750-010 PROPOSED NOXIOUS WEED LIST. In accordance with RCW 17.10.080, a proposed noxious weed list comprising the names of those plants which the Noxious Weed Control Board finds to be injurious to crops, livestock, or other property is hereby adopted as follows:

ENGLISH OR COMMON NAME BOTANICAL OR SCIENTIFIC NAME

Perennial weeds

Baby's Breath Bindweed, field Blue Lettuce Blueweed, Texas Bracken, western Canada Thistle Dalmation Toadflax Gorse Hoary Cress or White Top Johnsongrass Knapweed, diffuse Knapweed, Russian Leafy Spurge Nightshade, bitter Nutsedge, yellow Oxeye Daisy Pepperweed, perennial St. Johnswort Scotch Broom Sowthistle, perennial Tansy, common Waterhemlock, western Watermilfoil, Eurasian Yellow Toadflax

Convolvulus arvensis Lactuca pulchella Helianthus ciliaris Pteridium aguilinum Cirsium arvense Linaria dalmatica Ulex europaeus Cardaria draba Sorghum halepense Centaurea diffusa Centaurea repens Euphorbia esula Solanum dulcamara Cyperus esculentus Chrysanthemum leucanthemum Lepidium latifolium Hypericum perforatum Cytisus scoparius Sonchus arvensis Tanacetum vulgare Cicuta douglasii Myriophyllum spicatum Linaria vulgaris

Gypsophila paniculata

Biennial Weeds

Houndstongue Knapweed, spotted Plumeless Thistle Poison Hemlock Rush skeletonweed Scotch Thistle Tansy Ragwort Cynoglossum officinale Centaurea maculosa Carduus acanthoides Conium maculatum Chondrilla juncea Onopordum acanthium Senecio jacobaea

Annual Weeds

Cocklebur Xanthium spp. Dodder Cuscuta spp. Aegilops cylindrica Goatgrass, jointed Hemp (Marijuana) Cannabis sativa Kochia scoparia Kochia Medusahead Taeniatherum asperum Tribulus terrestris Puncturevine Sandbur, longspine Cenchrus longispinus Yellow Starthistle Centaurea solstitialis

Amendments to this section will not be known until the time of the hearing when requests for such amendments are made as provided for in RCW 17.10.080.

WSR 81-02-042 PROPOSED RULES **BOARD OF HEALTH**

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Washington State Board of Health, intends to adopt, amend, or repeal rules concerning On-site sewage disposal-Definitions, amending WAC 248-96-020;

that such agency will at 9:00 a.m., Wednesday, February 11, 1981, in the Auditorium, Room 140, Spokane County Health District, West 1101 College, Spokane, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 9:00 a.m., Wednesday, February 11, 1981, in the Auditorium, Room 140, Spokane County Health District, West 1101 College, Spokane.

The authority under which these rules are proposed is RCW 43.20.050.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 11, 1981, and/or orally at 9:00 a.m., Wednesday, February 11, 1981, Auditorium, Room 140, Spokane County Health District, West 1101 College, Spokane.

> Dated: January 7, 1981 By: John A. Beare, MD Secretary

STATEMENT OF PURPOSE

This statement is filed pursuant to RCW 34.04.045.

Amend WAC 248-96-020 On-site sewage disposal—Definitions.

Purpose of the rule change is to clarify the meaning of the term "subdivision."

Statutory authority: RCW 43.20.050.

Summary of the rule change: It is proposed the term "subdivision" be further clarified by adding the words "including short subdivisions" as the State Board of Health declared its intent was to include short subdivisions in the term.

Person responsible for the drafting, implementation and enforcement of the rule:

Name: Gary D. Plews, R.S. Title: Program Manager

Office: Water Supply and Waste, Health

Services Division Phone: 753-3467 Mail Stop: LD-11

These rules are not necessary as a result of federal laws, federal court decisions or state

court decisions.

AMENDATORY SECTION (Amending Order 196, filed 3/20/80)

- WAC 248-96-020 DEFINITIONS. (1) "Approved" The term "approved" shall mean acceptable by the health officer as stated in writing.
 (2) "Cover" - shall mean fill material that is used to cover a sub-
- surface disposal area to a maximum depth of 18 inches.

- (3) "Fill" shall mean soil materials that have been displaced from their original location.
- (4) "Ground water" subsurface water occupying the zone of saturation.
- (5) "Health officer" the health officer of the city, county, citycounty, or district health department or his authorized representative.
- (6) "Larger on-site sewage disposal system" any on-site sewage system with design flows, at any common point, between 3,500, to 14,500 gpd or developments having 10, but no more than 49 service connections. On-site systems receiving state or federal grants, or systems using mechanical treatment or lagoons with ultimate design flows above 3,500 gpd are excluded from this definition. Excluded systems are governed by chapter 173-240 WAC.
- (7) "On-site sewage disposal system" any system of piping, treatment devices, or other facilities that convey, store, treat, or dispose of sewage on the property where it originates or on adjacent or nearby property under the control of the user where the system is not connected to a public sewer system.
- (8) "Person" any individual, corporation, company, association, society, firm, partnership, joint stock company, or any branch of state or local government.
- (9) "Public sewer system" a sewerage system which is owned or operated by a city, town, municipal corporation, county, political subdivision of the state, or other approved ownership consisting of a collection system and necessary trunks, pumping facilities and a means of final treatment and disposal and under permit from the department of ecology.
- (10) "Secretary" the secretary of the state department of social and health services or his authorized representative.
- (11) "Septic tank" a watertight receptacle which receives the discharge of sewage from a building sewer, and is designed and constructed so as to permit separation of settleable and floating solids from the liquid, detention and digestion of the organic matter, prior to discharge of the liquid portion.
- (12) "Sewage" the water-carried human or domestic waste from residences, building, industrial establishments or other places, together with such ground water infiltration, and other wastes as may be present.
- (13) "Subdivision" a division of land, as defined in chapter 58.17 RCW, now or as hereafter amended, including short subdivisions.
- (14) "Surface water" any body of water, whether fresh or marine, or watercourse, including lakes, impoundments and streams.

WSR 81-02-043 PROPOSED RULES UTILITIES AND TRANSPORTATION COMMISSION

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Washington Utilities and Transportation Commission, intends to adopt, amend, or repeal rules concerning Cause No. U-80-106, relating to the amending of WAC 480-100-041, 480-100-056, 480-100-071 and the adoption of WAC 480-100-043, all relating to electric companies. Written and/or oral submissions may also contain data, views and arguments concerning the effect of the proposal on economic values pursuant to chapter 43.21H RCW and WAC 480-08-050(17);

and that the adoption, amendment, or repeal of such rules will take place at 1:30 p.m., Monday, January 12, 1981, in the Commission's Conference Room, 7th Floor, Highways-Licenses Building, Olympia, Washington.

The authority under which these rules are proposed is RCW 80.01.040 and 80.04.160.

This notice is connected to and continues the matter noticed in Notice No. WSR 80-18-022 filed with the code reviser's office on November 26, 1980.

Dated: January 7, 1981 By: David Rees Secretary

WSR 81-02-044 ADOPTED RULES UTILITIES AND TRANSPORTATION COMMISSION

[Order R-155, Cause No. TV-1418—Filed January 7, 1981]

In the matter of amending WAC 480-12-180 and 480-12-190, relating to equipment safety and drivers hours of service of common carriers.

This action is taken pursuant to Notice No. WSR 80-18-019 filed with the Code Reviser on November 26, 1980. This amendment hereinafter adopted shall take effect pursuant to RCW 34.04.040(2).

This rule amendment proceeding is brought on pursuant to RCW 80.01.040, 81.80.211 and 81.80.290 and is intended to administratively implement these statutes.

This rulemaking proceeding is in compliance with the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW), the State Register Act (chapter 34.08 RCW), and the Environmental Policy Act of 1971 (chapter 43.21C RCW).

Pursuant to Notice No. WSR 80-18-019 the above matter was scheduled for amendment at 8:00 a.m., Wednesday, January 7, 1981, in the Commission's Conference Room, Seventh Floor, Highways-Licenses Building, Olympia, Washington before Chairman Robert C. Bailey and Commissioners A. J. Benedetti and Gary M. Odegaard.

Under the terms of said notice, interested persons were afforded the opportunity to submit data, views, or arguments to the Commission in writing prior to January 2, 1981. Under the terms of said notice, interested persons were also afforded the opportunity to submit data, views, or arguments orally at 8:00 a.m., Wednesday, January 7, 1981, in the Commission's Conference Room, Seventh Floor, Highways-Licenses Building, Olympia, Washington.

At the January 7, 1981, meeting the rules the Commission considered the adoption of were the amendments to WAC 480-12-180 and 480-12-190. The amendments affect no economic values.

In reviewing the entire record herein, it has been determined that WAC 480-12-180 should be amended to read as set forth in Appendix "A", attached hereto and made a part hereof by reference. WAC 480-12-180, as amended, updates to October 30, 1980 the federal Department of Transportation safety standards adopted as rules of the Washington Utilities and Transportation Commission. No substantive safety requirement changes are made. Other changes make explicit previously adopted dates referenced in the rule.

WAC 480-12-190, as amended, also updates the state standards in line with federal standards, as they relate to drivers hours of service. A previously limited radius exemption for in service hours reporting has been expanded to include all carriers. A one hundred mile radius exemption from the strict log book requirement is made. The rule still requires the maintaining of records that accurately depict on duty and driving time.

ORDER

WHEREFORE, IT IS ORDERED That WAC 480–12–180 relating to Equipment Safety, and WAC 480–12–190, relating the drivers hours of service, be, and the same are hereby amended as set forth in Appendix "A", as permanent rules of the Washington Utilities and Transportation Commission to take effect pursuant to RCW 34.04.040(2).

IT IS FURTHER ORDERED That the order and the annexed rules after being first recorded in the order register of the Washington Utilities and Transportation Commission, shall be forwarded to the Code Reviser for filing pursuant to chapter 34.04 RCW and chapter 1-12 WAC.

DATED at Olympia, Washington, this 7th day of January, 1981.

Washington Utilities and Transportation Commission

Robert C. Bailey, Chairman A. J. Benedetti, Commissioner Gary M. Odegaard, Commissioner

APPENDIX A

AMENDATORY SECTION (Amending Order 127, Cause No. TV-1261, filed 9/19/79)

WAC 480-12-180 EQUIPMENT—DRIVERS—SAFETY. In addition to other laws and regulations of this state, all motor vehicles operating under chapter 81.80 RCW shall comply with the following:

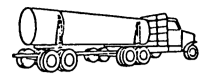
- (1) Adoption of United States department of transportation motor carrier safety regulations. The rules and regulations governing motor carrier safety prescribed by the United States department of transportation in Title 49, Code of Federal Regulations, part 392, excluding section 392.2 and paragraph (c) of section 392.1; part 393, excluding paragraph (b) of section 393.1; part 396, excluding paragraph (b) of section 396.1; part 397, excluding section 397.21 and paragraph (c) of section 397.1; as well as and including all appendices and amendments thereto in effect on ((the effective date of this rule)) October 31, 1980, are adopted and prescribed by the commission to be observed by all common, contract, and registered carriers operating under chapter 81.80 RCW.
- (2) Whenever the designations "director, bureau of motor carrier safety," "director, regional motor carrier safety office," "regional highway administrator", and "federal highway administration" are used in the respective parts of Title 49, Code of Federal Regulations, as described in subsection (1) of this section, such designations for the purpose of this rule shall mean the "Washington utilities and transportation commission."

- (3) Safety chains or other load fastening devices. Any motor truck, truck tractor, trailer, semitrailer, or any combination thereof, transporting logs upon a public highway where binder devices are required, shall have the load thereon securely fastened and protected as follows:
- (a) Placement and number of wrappers required on log trucks using stakes.
- (i) In the hauling of one log loads, one wrapper chain or cable shall be required and it shall be secured to the rear bunk and the log shall be properly blocked or secured in a manner which will prevent it from rolling or shifting. An additional wrapper, secured to the front bunk, is optional.
- (ii) In the hauling of two log loads, not less than two wrapper chains or cables shall be used to secure the load. The logs shall be properly blocked to prevent them from rolling or shifting.
- (iii) On loads consisting of three or four logs not over forty—four feet in length, the load shall be secured by not less than two properly spaced wrapper chains or cables. Ends of short logs not secured by such wrappers shall be secured with extra wrappers. If any log is over forty—four feet in length, the load shall be secured by not less than three properly spaced wrappers.
- (iv) Loads consisting of five or more logs, when the logs are all seventeen feet or less in length, shall be secured by not less than two properly spaced wrappers. Loads consisting of five or more logs, when any log is over seventeen feet in length, shall be secured by not less than three properly spaced wrappers.
- (b) Placement and number of wrappers required on log trucks using chock blocks.
- (i) In the hauling of one log load, one wrapper chain or cable shall be required and secured to the rear bunk and the log shall be properly blocked in a manner to prevent it from rolling or shifting.
- (ii) One additional wrapper chain or cable shall be required on log trucks using chock blocks over and above the requirements in subparagraphs (a) (iii) and (iv) of this subsection.
- (c) Placement and number of wrappers required on crosswise loaded trucks, trailers, etc. In the case of short logs loaded crosswise, the following method of securing the load shall be used if the truck trailer is not provided with solid ends of a height sufficient to prevent any log in the load from rolling off: Not less than two chock blocks shall be used at each open end of the vehicle and the load shall be held with at least two wrapper chains or cables. The wrappers shall be firmly attached to the end of the truck or trailer. Rigid standards or stakes may be used in lieu of chock blocks but each such standard or stake shall be either rigidly connected to the bed of the truck or trailer or shall be placed in a tight fitting socket at least twelve inches in depth. Other means furnishing equivalent security may be acceptable.
- (d) Wrapper placement. When two wrappers are required, they shall be applied within six feet of the front and rear bunks. When more than two wrappers are required, the front and back binder shall be applied within six feet of the front and rear bunks.

- (e) Short logs. To properly secure short logs, binders shall be placed near the end, not less than twelve inches from the end of the log.
- (f) Log on top or in outside saddle. No log loaded on top or in outside saddles of a load shall be transported unless secured by not less than two wrapper chains or cables, one of which shall be placed near each end of such log.
- (g) Fasten in place. All wrappers and binders shall be fastened in place prior to tightening to prevent the displacement of logs on the top of the load.
- (h) Surround load. All wrapper chains or cables, except in the case of one log loads, shall entirely surround the load. This does not apply to gut-wrappers.
- (i) Gut-wrappers. Gut-wrappers, when used, shall be adjusted so as to be tightened by, but not carry the weight of the logs above them.
- (j) Wrappers and binders to be placed before leaving immediate loading area. Wrappers and binders shall be placed and tightened around the completed load before the truck leaves the immediate loading area.
- (k) Construction of wrappers and binders. Wrapper chains or cables, binders, fasteners, or attachments thereof, used for any purpose as required by these standards, shall have a minimum breaking strength of not less than fifteen thousand pounds and shall be rigged so that it can be safely released.
- (1) Bundle straps or banding. For the purposes of this standard, applied bundle straps or banding are not acceptable as wrappers and binders.
- (m) Loose ends secured. All loose ends of wrapper chains or cables shall be securely fastened so as to prevent their swinging free in a manner that will create a hazard.
- (n) Trucks in sorting yards. Trucks and trailers used around sorting yards, etc., which travel at slow speeds, will not be required to use wrappers providing all logs are contained by and lie below the height of the stakes and there are no persons on the ground exposed to such traffic.
- (o) Binder hook design. Binders for securing wrappers on logging trucks shall be fitted with hooks of proper size and design for the wrapper chain being used.
- (p) Defective wrappers. Wrappers shall be removed from service when any of the following conditions exist:
 - (i) Excessively worn links on chains:
 - (ii) Deformed or stretched chain links;
 - (iii) Cracked chain links;
- (iv) Frayed, stranded, knotted, or otherwise defective wire rope.
- (q) Binder extensions. Pipe extension handles (swedes) for tightening or securing binders shall be limited to not longer than thirty-six inches. Care shall be taken that a sufficient amount of the pipe extends over the binder handle.
- (r) Defective binders. Defective binders shall be immediately removed from service.

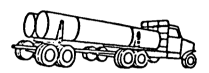
NOTE: See the following Diagrams I and II for illustrations of placement and number of load fastening devices.

PLACEMENT AND NUMBER OF WRAPPERS



One log load

One wrapper required which shall be secured to the rear bunk. Log shall be blocked or secured in a manner to prevent it from rolling or shifting. A second wrapper secured to the front bunk is optional.



Two log load

A minimum of two wrappers required. Logs shall be blocked to prevent them from rolling or shifting.

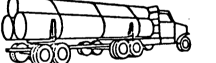


Three or four log load forty-four feet or less

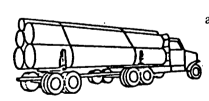
A minimum of two wrappers required.



Three or four log loads more than forty-four feet

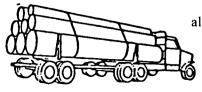


A minimum of three wrappers required.



Five or six log load all logs seventeen feet or less

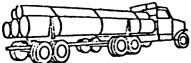
A minimum of two wrappers required.



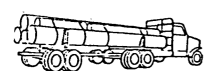
Seven or more log load all logs seventeen feet or less

A minimum of two wrappers required.

Five or more log load if any logs are more than seventeen feet

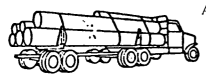


A minimum of three wrappers required.



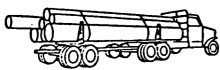
Outside logs or top logs

All outside or top logs shall be secured by a binder near but not within 12 inches of each end.



A wrapper shall be near each bunk

Each load shall be secured by having a wrapper within 6 feet of each bunk except on one log loads.



Proper support for logs

Not more than approximately one-third the weight of any log shall extend beyond the end of the logs or bunk supporting it.



Short logs loaded crosswise

A minimum of two wrappers are required and two chocks or stakes shall be used on the open end of the truck.

NOTE: All loads of logs on logging trucks equipped with chock blocks instead of stakes, shall have at least one additional wrapper over and above the requirements for trucks equipped with stakes, excepting on one and two log loads and trucks with short logs loaded crosswise.

- (4) Approved load fastening devices. The following binder devices are hereby approved for purposes of transporting logs as referred to in subsection (3) of this section, provided that they meet a breaking strength of at least fifteen thousand pounds:
 - (a) Three-eighths inch high-test steel chain;
 - (b) One-half inch diameter steel cable; and
 - (c) Steel strapping not less than two inches by fifty one-thousandths inches in dimension.
- (5) Anti-spray devices. Every vehicle shall be equipped with a device adequate to effectively reduce the wheel spray or splash of water from the roadway to the rear thereof. All such devices shall be as wide as the tires behind which they are mounted and extend downward at least to the center of the axle.
- (6) Qualifications of drivers. Adoption of United States department of transportation motor carrier safety regulations. The rules and regulations governing qualifications of drivers prescribed by the United States department of transportation in Title 49, Code of Federal Regulations, part 391, excluding paragraphs (a) and (b) of section 391.2, section 391.69, subparagraph (2) of paragraph 391.71(a), and subparagraph (4) of paragraph 391.71(b); as well as and including all appendices and amendments thereto in effect on ((the effective date of this rule)) October 20, 1979,

are adopted and prescribed by the commission to be observed by all common, contract, and registered carriers operating under chapter 81.80 RCW except:

- (a) The minimum age requirement for drivers prescribed in subparagraph (1) of paragraph 391.11(b) shall be eighteen years of age.
- (b) With respect to the limited exemption prescribed in section 391.61, the time period identified therein shall be the period of time prior to ((the effective date of this rule)) October 20, 1979.
- (c) With respect to the limited exemptions prescribed in sections 391.65 and 391.71, the time periods identified in these sections shall have as a starting date ((the effective date of this rule)) October 20, 1979.
- (7) Whenever the designation "director, bureau of motor carrier safety" is used in the respective parts of Title 49, Code of Federal Regulations, as described in subsection (6) of this section, such designation for the purpose of this rule shall mean the "Washington utilities and transportation commission", located in Olympia, Washington.

AMENDATORY SECTION (Amending Order R-121, Cause No. TV-1203, filed 3/28/79)

WAC 480-12-190 HOURS OF SERVICE—ON DUTY—ADOPTION OF FEDERAL SAFETY REGULATIONS. The rules and regulations adopted by the United States department of transportation in Title 49, Code of Federal Regulations, Part 395, as well as and including all appendices and amendments thereto in effect on January 30, 1978 are adopted and prescribed by the commission to be observed by all common, contract, and registered carriers operating under chapter 81.80 RCW, except:

- (1) A driver who is driving a motor vehicle in the hauling of logs from the point of production or in dump truck operations, exclusively in intrastate commerce, shall not drive nor be permitted to drive more than twelve hours following eight consecutive hours off duty. Such driver shall not be on duty nor be permitted to be on duty more than ninety hours in any period of seven consecutive days.
- (2) A driver who is driving a motor vehicle in the hauling of agricultural products from the point of production on farms, exclusively in intrastate commerce, shall not drive nor be permitted to drive more than twelve hours following eight consecutive hours off duty. Such driver shall not be on duty nor be permitted to be on duty more than ninety hours in any period of seven consecutive days.
- (3) The rules and regulations governing driver's daily logs prescribed in Title 49, Code of Federal Regulations, section 395.8 and adopted in this section, do not apply ((for those operations described in subsections (1) and (2) of this section)) to a ((regularly employed)) driver who drives wholly within a radius of one hundred miles of the terminal or garage at which he or she reports for work, if the motor carrier who employs the driver maintains and retains for a period of one year accurate and true records showing the total number of hours of driving time and the time that the driver is on duty each day and the time at which the driver reports for, and is released from, duty each day. A tacograph showing the required driver hourly information may be substituted for the required records.

WSR 81-02-045 PROPOSED RULES DEPARTMENT OF AGRICULTURE

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025 and chapters 17.21 and 15.58 RCW, that the Washington State Department of Agriculture, intends to adopt, amend, or repeal rules concerning restricted use herbicides in Franklin county, amending WAC 16-231-115, 16-231-120, 16-231-125 and 16-231-130;

that such agency will at 10:00 a.m., Thursday, February 26, 1981, in the Franklin County PUD Auditorium, Pasco, Washington, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 4:00 p.m., Monday, March 2, 1981, in the Director's office.

The authority under which these rules are proposed is chapters 17.21 and 15.58 RCW.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 26, 1981, and/or orally at 10:00 a.m., Thursday, February 26, 1981, Franklin County PUD Auditorium, Pasco, Washington.

Dated: January 7, 1981

By: Art G. Losey

Assistant Director

STATEMENT OF PURPOSE

This rule relates to the use and application of restricted use herbicides in Walla Walla, Benton and Franklin counties.

Statutory authority: chapters 17.21 and 15-.58 RCW.

The sections codified under chapters 16-231 and 16-232 WAC are established to regulate the use of restricted use herbicides to protect susceptible crops from drift of these herbicides.

Department of Agriculture
Grain and Chemical Division
Art G. Losey
Assistant Director
406 General Administration Building AX41

Olympia, WA 98504 Phone: 753-5062

Proponents: Robert and Helen Gregson,

Quentin Mehlenbacher

Opponents: Unknown

The proposals are the results of requests from Mr. Mehlenbacher and Mr. and Mrs. Gregson. 2,4–D air contamination continues to be at a damaging level to some susceptible crops.

AMENDATORY SECTION (Amending Order No. 1676, filed 2/20/80)

WAC 16-231-115 AREA 1. (1) Area 1 description. (Lands generally within the Columbia Basin Irrigation Project.) This area includes all lands lying within a boundary line starting at the Columbia River and the east boundary line of Section 25, T9N, R30E; thence north fifteen miles more or less to the northeast corner of Section 12, T11N, R30E; thence west one mile more or less to State Highway 17; thence northerly along State Highway 17, fourteen miles more or less to State Highway 260; thence east along State Highway 260 five miles more or less to the Moor Road; thence north two miles more or less to the Burlington Northern Railroad tracks; thence northwesterly four miles more or less along the Burlington Northern tracks to the Adams county line; thence west nineteen miles more or less along the Adams-Grant county line to the northwest corner of Section 6, T14N, R28E; thence south four miles to the southwest corner of Section 19, T14N, R28E; thence west four miles more or less to the Columbia River; thence southerly and easterly along the Columbia River to the Snake River; thence northeasterly along the Snake River to the southern boundary line of Section 1, T11N, R29E; thence east two miles more ((of)) or less to the Eltopia West Road; thence east along Eltopia West Road to Highway 395; thence south on Highway 395 to the Snake River; and thence northerly and easterly along the Snake River to the east boundary line of Section 25, T9N, R30E.

(2) Area 1 restrictions.

(a) The use or application of low volatile formulations of restricted use herbicides is prohibited on and after ((April 5)) March 15 through October 31 of each year((PROVIDED, That low volatile ester formulations of 2,4-DB may be applied to alfalfa and red clover seed crops on and after November 1 through April 30 of the following year)).

(b) On and after April 5 through October 31, ground applications of restricted use herbicides shall be made using nozzles having a minimum orifice diameter of 0.052 inches: PROVIDED, That applications of restricted use herbicides on asparagus shall be made using nozzles

having minimum nozzle orifice diameter of 0.072 inches.

(c) On and after November 1 through ((April 4)) March 31 of the following year, aircraft applications of restricted use herbicides shall be allowed using the Caution Area Restrictions (see WAC 16-230-675). On and after April ((5)) 1 through October 31, aircraft applications of restricted use herbicides shall be ((allowed using the Danger Area Restrictions (see WAC 16-230-675))) prohibited: PROVIDED, That hormone sprays may be applied by aircraft to orchards for the prevention of fruit drop.

(((dd) On and after April 5 through October 31, aircraft applications of restricted use herbicides shall be prohibited within one mile of any commercial vineyard: PROVIDED, That on and after April 5 through October 31, written requests to apply MCPA to peas and corn located one-half to one mile from commercial vineyards will be considered: PROVIDED FURTHER, That on and after April 5 through April 30 written requests to apply 2,4-DB on alfalfa and red clover seed crops located one-half to one mile from commercial vineyards will be considered.))

AMENDATORY SECTION (Amending Order No. 1676, filed 2/20/80)

WAC 16-231-120 AREA IA. (1) Area 1A description. This area includes all lands lying within a boundary line starting at the Columbia River and the southern boundary line of Section 1, T11N, R29E; thence east two miles more or less to the Eltopia West Road; thence east along Eltopia West Road to Highway 395; thence south Highway 395 to the Snake River; and thence down to the Snake River to the confluence of the Snake River and the Columbia River((;)); thence northerly and westerly along the Columbia River to the point of beginning.

(2) Area 1A restrictions.

(a) The use or application of low volatile formulations of restricted use herbicides is prohibited on and after ((April 5)) March 15 through

October 31 of each year((: PROVIDED, That low volatile ester formulations of 2,4-DB may be applied to alfalfa and red clover seed erops on and after November 1 through April 30 of the following year)).

(b) On and after April 5 through October 31, ground applications of restricted use herbicides shall be made using nozzles having a minimum orifice diameter of 0.052 inches: PROVIDED, That applications of restricted use herbicides on asparagus shall be made using nozzles having minimum nozzle orifice diameter of 0.072 inches.

(c) On and after April ((5)) 1 through October 31, aircraft applications of restricted use herbicides shall be prohibited: PROVIDED, That on and after November 1 through ((April 4)) March 31 of the following year, aircraft applications of restricted use herbicides shall be allowed using the Caution Area Restrictions (see WAC 16-230-675): PROVIDED FURTHER, That hormone sprays may be applied by aircraft to orchards for the prevention of fruit drop.

AMENDATORY SECTION (Amending Order No. 1676, filed 2/20/80)

WAC 16-231-125 AREA 2. (1) Area 2 description. This area includes all of the lands in Franklin county lying west and south of a line starting at the northeast corner of Section 34, T14N, R31E; thence south fifteen miles more or less to the Eltopia and Eye Road; thence easterly along the Eltopia and Eye Road to the Brass Road; thence easterly along the Brass Road to the Bannenburg Road; thence southeasterly along the Bannenburg Road to the northwest corner of Section 6, T10N, R33E; thence south along the section line to the Snake River; thence southwesterly along the Snake River to the east boundary line of Area 1; thence northerly along the east boundary line of Area 1 to the point of beginning.

(2) Area 2 restrictions.

(a) The use or application of low volatile formulations of restricted use herbicides is prohibited on and after ((April 5)) March 15 through October 31 of each year((: PROVIDED, That aerial applications of low volatile formulations of restricted use herbicides may be made using the Warning Area Restrictions (see WAC 16-230-675) from April 5 through April 30)).

(b) On and after May 1 through October 31, ground applications of restricted use herbicides shall be made using nozzles having a mini-

mum orifice diameter of 0.036 inches.

(c) On and after ((May 1)) November 1 through ((October 31)) March 31, aircraft applications of restricted use herbicides shall be made using the Warning Area Restrictions (see WAC 16-230-675): PROVIDED, That on and after April 1 through October 31, aircraft applications of restricted use herbicides are prohibited: PROVIDED FURTHER, That hormone sprays may be applied by aircraft to orchards for the prevention of fruit drop.

AMENDATORY SECTION (Amending Order No. 1676, filed 2/20/80)

WAC 16-231-130 AREA 3. (1) Area 3 description. (Dry land area south and east of Connell.) An area beginning at the northeast corner of Section 3, T14N, R33E and the Reeder Road; thence south along the Reeder Road to and along the Black Road to the Swanson Road; thence east and south along the Swanson Road to State Highway 260; thence southerly along State Highway 260 to the Munt Road; thence south along the Munt Road to the Largent Road; thence east along the Largent Road to the Pasco-Kahlotus Highway to the Walker Road; thence southerly along the Walker Road to the Snake River; thence southerly along the Snake River to the east boundary line of Area 2; thence northerly along the east boundary line of Area 1 to the Franklin-Adams county line; thence east fifteen miles more or less along the county line to the point of beginning.

(2) Area 3 restrictions.

(a) The use or application of low volatile formulations of restricted use herbicides shall be prohibited on and after ((May 16)) March 15 through October 31 of each year.

(b) On and after May 1 through October 31, ground applications of restricted use herbicides shall be made using nozzles having a minimum orifice diameter of 0.036 inches.

(c) On and after ((May)) April 1 through October 31, aircraft applications of restricted use herbicides shall be ((made using the Caution Area Restrictions (see WAC 16-230-675))) prohibited: PROVIDED, That hormone sprays may be applied by aircraft to orchards for the prevention of fruit drop.

WSR 81-02-046 PROPOSED RULES DEPARTMENT OF AGRICULTURE

[Filed January 17, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025 and chapters 17.21 and 15.58 RCW, that the Washington State Department of Agriculture, intends to adopt, amend, or repeal rules concerning restricted use herbicides in Walla Walla county, amending WAC 16-232-010 and 16-232-025;

that such agency will at 10:00 a.m., Thursday, February 26, 1981, in the Franklin County PUD Auditorium, Pasco, Washington, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 4:00 p.m., Monday, March 2, 1981, in the Director's office.

The authority under which these rules are proposed is chapters 17.21 and 15.58 RCW.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 26, 1981, and/or orally at 10:00 a.m., Thursday, February 26, 1981, Franklin County PUD Auditorium, Pasco, Washington.

Dated: January 7, 1981 By: Art G. Losey Assistant Director

STATEMENT OF PURPOSE

This rule relates to the use and application of restricted use herbicides in Walla Walla, Benton and Franklin counties.

Statutory authority: chapters 17.21 and 15-.58 RCW.

The sections codified under chapters 16-231 and 16-232 WAC are established to regulate the use of restricted use herbicides to protect susceptible crops from drift of these herbicides.

Department of Agriculture Grain and Chemical Division

Art G. Losey Assistant Director

406 General Administration Building AX-41

Olympia, WA 98504 Phone: 753-5062

Proponents: Robert and Helen Gregson,

Quentin Mehlenbacher Opponents: Unknown

The proposals are the results of requests from Mr. Mehlenbacher and Mr. and Mrs. Gregson. 2,4–D air contamination continues to be at a damaging level to some susceptible crops.

AMENDATORY SECTION (Amending Order No. 1665, filed 2/20/80)

WAC 16-232-010 AREA 1. (1) Area 1 description. (Columbia River Buffer Area.) An area starting at the intersection of the Northern Pacific Railroad and the Washington-Oregon state line, T6N, R32E; thence north nineteen miles more or less to the Snake River; thence westerly along the Snake River and southerly along the

Columbia River to the Washington-Oregon state line; thence east to the point of beginning.

(2) Area 1 restrictions.

(a) The use or application of low volatile ester formulations of restricted use herbicides is prohibited on and after ((April 5)) March 15 through October 31.

(b) On and after April 5 through October 31, ground applications of restricted use herbicides shall be made using nozzles having a mini-

mum orifice diameter of 0.031 inches.

(c) On and after April ((5)) 1 through October 31, aerial applications of restricted use herbicides shall be ((made using the Caution Area Restrictions (see WAC 16-230-675))) prohibited: PROVIDED, That hormone sprays may be applied by aircraft to orchards for the prevention of fruit drop.

AMENDATORY SECTION (Amending Order No. 1665, filed 2/20/80)

WAC 16-232-025 AREA 3. (1) Area 3 description. All of the remaining lands within the border of Walla Walla county.

(2) Area 3 restrictions.

- (a) The use and application of low volatile formulations of restricted use herbicides shall be prohibited on and after ((May 15)) March 15 through October 31.
- (b) On and after May 15 through October 31, ground applications of restricted use herbicides shall be made using nozzles having a minimum orifice diameter of 0.031 inches.
- (c) On and after ((May 15)) April 1 through October 31, aircraft applications of restricted use herbicides shall be ((made using the Caution Area Restrictions (see WAC 16-230-675))) prohibited: PROVIDED, That hormone sprays may be applied to orchards for the prevention of fruit drop.

WSR 81-02-047 PROPOSED RULES DEPARTMENT OF AGRICULTURE

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025 and chapters 17.21 and 15.58 RCW, that the Washington State Department of Agriculture, intends to adopt, amend, or repeal rules concerning restricted use herbicides in Benton county, amending WAC 16-231-020 and 16-231-025;

that such agency will at 10:00 a.m., Thursday, February 26, 1981, in the Franklin County PUD Auditorium, Pasco, Washington, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 4:00 p.m., Monday, March 2, 1981, in the Director's office.

The authority under which these rules are proposed is chapters 17.21 and 15.58 RCW.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 26, 1981, and/or orally at 10:00 a.m., Thursday, February 26, 1981, Franklin County PUD Auditorium, Pasco, Washington.

Dated: January 7, 1981

By: Art G. Losey

Assistant Director

STATEMENT OF PURPOSE

This rule relates to the use and application of restricted use herbicides in Walla Walla, Benton and Franklin counties.

Statutory authority: chapters 17.21 and 15-

.58 RCW.

The sections codified under chapters 16-231 and 16-232 WAC are established to regulate the use of restricted use herbicides to protect susceptible crops from drift of these herbicides.

Department of Agriculture Grain and Chemical Division

Art G. Losey Assistant Director

406 General Administration Building AX-

Olympia, WA 98504 Phone: 753-5062

Proponents: Robert and Helen Gregson,

Quentin Mehlenbacher Opponents: Unknown

The proposals are the results of requests from Mr. Mehlenbacher and Mr. and Mrs. Gregson. 2,4-D air contamination continues to be at a damaging level to some susceptible crops.

AMENDATORY SECTION (Amending Order No. 1677, filed 2/20/80)

WAC 16-231-020 AREA 2. (1) Area 2 description. (Buffer zone surrounding Prosser, Benton City, Kiona and Kennewick areas.) Section 19 through 36, T10N, R24E, R25E and R26E; those portions of Sections 30 and 31, T10N, R27E, lying west of the Yakima River; Sections 13, 14, and 20 through 36, T8N, R24E; Sections 1 through 4, 8 through 12, 15 through 22, T8N, R25E; Sections 35 and 36, T9N, R25E; Sections 1 through 12, T8N, R26E; Sections 25 through 36, T9N, R26E; Sections 1 through 16, Sections 21 through 25, and Section 36, T8N, R27E; Sections 1, 2, 11, and 12, T7N, R28E; that portion of T8N, R28E lying south of the Burlington Northern Railroad tracks; Sections 1 through 12, T7N, R29E; Sections 15 through 22, Sections 25 through 36 and those portions of Sections 7, 8, 9, 14, 15, 23 and 24 lying south and west of the K.I.D. Canal, T8N, R29E; Sections 1 through 12, T7N, R30E; Sections 31 and those portions of Sections 29, 30, 32, 33 and 34 lying south and west of the K.l.D. Canal, T8N, R30E; and those portions of Sections 5 through 8, T7N, R31E, lying in Benton county.

(2) Area 2 restrictions.

(a) The use or application of low volatile formulations of restricted use herbicides shall be prohibited on and after ((April 5)) March 15 through October 31.

(b) On and after April 5 through October 31, ground applications of restricted use herbicides shall be made using nozzles having a mini-

mum orifice diameter of 0.036 inches.

(c) On and after April ((5)) 1 through October 31, aircraft applications of restricted use herbicides shall be ((made using Danger Area Restrictions (see WAC 16-230-675))) prohibited: PROVIDED, That ((aircraft applications of restricted use herbicides on other than growing crops shall be considered through written request to the Washington State Department of Agriculture. Aircraft applications shall be prohibited within one mile of commercial vineyards and within one-quarter mile of other susceptible crops)) hormone sprays may be applied by aircraft to orchards for the prevention of fruit drop. On and after November 1 through ((April 4)) March 31 of the following year, aircrast applications shall be made using Caution Area Restrictions (see WAC 16-230-675).

AMENDATORY SECTION (Amending Order No. 1677, filed 2/20/80)

WAC 16-231-025 AREA 3. (1) Area 3 description. The remaining portions of Benton county - the Rattlesnake Hills and the Horse Heaven Hills.

(2) Area 3 restrictions.

(a) The use or application of low volatile formulations of restricted use herbicides shall be prohibited on and after ((April)) March 15 through October 31.

(b) On and after April 15 through October 31, ground applications of restricted use herbicides shall be made using nozzles having a minimum orifice diameter of 0.036 inches.

(c) On and after April ((15)) 1 through October 31, aircraft applications of restricted use herbicides shall be ((made using Warning Area Restrictions (see WAC 16-230-675), and aircraft applications of restricted use herbicides on other than growing crops shall be considered through written request to the Washington State Department of Agriculture)) prohibited: PROVIDED, That hormone sprays may be applied by aircraft to orchards for the prevention of fruit drop.

WSR 81-02-048 NOTICE OF PUBLIC MEETINGS **PLANNING AND** COMMUNITY AFFAIRS AGENCY (Building Code Advisory Council)

[Memorandum, Director-January 7, 1981]

The State Building Code Advisory Council has established a meeting schedule for 1981. All meetings will begin at 9:30 a.m. and will take place at the Sea-Tac Airport Fire Station, South 170th Street and Perimeter Road, Seattle. The dates are as follows:

> July 15 January 21 February 18 August-no meeting September-no meeting. March 18 April-no meeting October 21 May 20 November—no meeting December 16 June-no meeting

For additional information contact Jack Ragsdale, Local Government Services Division, Planning and Community Affairs Agency, 400 Capitol Center Building FN-41, Olympia, Washington 98504, telephone (206) 753-1927.

WSR 81-02-049 NOTICE OF PUBLIC MEETINGS **DEPARTMENT OF ECOLOGY**

(Ecological Commission) [Memorandum-January 7, 1981]

The Washington State Ecological Commission will hold regular quarterly meetings in the second or third week of the months of March, June, September and December. The next quarterly meeting date has not yet been scheduled and will be published in the state register at a later date.

For further information, please contact Susan Pratt, Commission Secretary, Washington State Ecological Commission, Department of Ecology, Olympia, Washington 98504 (206-753-2240).

WSR 81-02-050 PROPOSED RULES DEPARTMENT OF ECOLOGY

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Department of Ecology, intends to adopt, amend, or repeal rules concerning the amending of WAC 173-19-2521 Seattle, City Of and WAC 173-19-400 Spokane County;

that such agency will at 2:00 p.m., Wednesday, February 18, 1981, in the Hearings Room, Department of Ecology, Air and Land Offices, Rowe Six, 4224 Sixth Avenue S.E., Lacey, WA, conduct a hearing relative thereto:

and that the adoption, amendment, or repeal of such rules will take place at 2:30 p.m., Tuesday, February 24, 1981, in the Hearings Room, Department of Ecology, Air and Land Offices, Rowe Six, 4224 Sixth Avenue S.E., Lacey, WA.

The authority under which these rules are proposed is RCW 90.58.120 and 90.58.200.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 20, 1981, and/or orally at the hearing as shown above.

Dated: January 7, 1981

By: John F. Spencer

Acting Director

STATEMENT OF PURPOSE

Title: Amending WAC 173-19-2521 Seattle, City Of and WAC 173-19-400 Spokane County. (These sections are part of chapter 173-19 WAC Shoreline Management Act of 1971—State Master Program.) Description of purpose: Adoption of revised shoreline master programs for the City of Seattle and for Spokane County.

Statutory authority: RCW 90.58.120 and 90.58.200.

Summary of rule: The amendments adopt revisions to the shoreline master programs for the City of Seattle and for Spokane County.

Reasons supporting proposed action: Shoreline master programs and revisions thereto are developed by local government and submitted to the Department of Ecology for approval. The programs do not become effective until adopted by the department in accordance with the Administrative Procedure Act.

Agency personnel responsible for drafting, implementation and enforcement: Michael Rundlett, Department of Ecology (PV-11), Olympia, WA 98504, 753-4388.

Person or organization proposing rule, and whether public, private, or governmental: Department of Ecology – state government. Agency comments or recommendations regarding statutory language, implementation, enforcement, fiscal matters: None.

Whether rule is necessary as a result of federal law or federal or state court action: (If so, attach copy of law or court decision.) No.

 $\underline{AMENDATORY\ SECTION}$ (Amending Order DE 80-34, filed $\overline{9/10/80)}$

WAC 173-19-2521 SEATTLE, CITY OF. City of Seattle master program approved June 30, 1976. Revision approved March 11, 1977. Revision approved August 12, 1980. Revision approved February 24, 1981.

AMENDATORY SECTION (Amending Order DE 79-34, filed 1/30/80)

WAC 173-19-400 SPOKANE COUNTY. Spokane County master program approved January 15, 1975. Revision approved September 6, 1977. Revision approved August 15, 1979. Revision approved February 24, 1981.

WSR 81-02-051 PROPOSED RULES DEPARTMENT OF ECOLOGY

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Department of Ecology, intends to adopt, amend, or repeal rules concerning the amending of WAC 173-19-470 Yakima County;

that such agency will at 7:00 p.m., Tuesday, February 10, 1981, in the Conference Room, Department of Ecology, Central Regional Office, 3601 West Washington Avenue, Yakima, WA, conduct a hearing relative thereto:

and that the adoption, amendment, or repeal of such rules will take place at 2:00 p.m., Tuesday, February 24, 1981, in the Hearings Room, Department of Ecology, Air and Land Offices, Rowe Six, 4224 Sixth Avenue S.E., Lacey, WA.

The authority under which these rules are proposed is RCW 90.58.120 and 90.58.200.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 17, 1981, and/or orally at the hearing as shown above.

Dated: January 7, 1981
By: John F. Spencer
Acting Director

STATEMENT OF PURPOSE

Title: Amending WAC 173-19-470 Yakima County. (This section is part of chapter 173-19 WAC, Shoreline Management Act of 1971—State Master Program.)

Description of purpose: Adoption of revised shoreline master program for Yakima County.

Statutory authority: RCW 90.58.120 and 90.58.200.

Summary of rule: The amendment adopts revisions to the shoreline master program for Yakima County.

Reasons supporting proposed action: Shoreline master programs and revisions thereto are developed by local government and submitted to the Department of Ecology for approval. The programs do not become effective until adopted by the department in accordance with the Administrative Procedure Act.

Agency personnel responsible for drafting, implementation and enforcement: Sue Wenke, Dept. of Ecology (PV-11), Olympia, WA 98504, 753-4388.

Olympia, WA 98504, 753-4388.

Person or organization proposing rule, and whether public, private, or governmental: Department of Ecology, state government.

Agency comments or recommendations regarding statutory language, implementation, enforcement, fiscal matters: None.

Whether rule is necessary as a result of federal law or federal or state court action: (If so, attach copy of law or court decision.)

No.

AMENDATORY SECTION (Amending Order DE 79-34, filed 1/30/80)

WAC 173-19-470 YAKIMA COUNTY. Yakima County master program approved September 5, 1974. Revision approved September 8, 1977. Revision approved February 24, 1981.

WSR 81-02-052 EMERGENCY RULES DEPARTMENT OF FISHERIES

[Order 81-2—Filed January 7, 1981]

- I, Gordon Sandison, director of the Washington Department of Fisheries, do promulgate and adopt at Olympia, Washington, the annexed rules relating to commercial fishing regulations.
- I, Gordon Sandison, find that an emergency exists and that the foregoing order is necessary for the preservation of the public health, safety, or general welfare and that observance of the requirements of notice and opportunity to present views on the proposed action would be contrary to public interest. A statement of the facts constituting such emergency is troll size restrictions in 4B and 5 allow a harvest of chinook salmon. The Skokomish River is closed to protect chum salmon.

Such rules are therefore adopted as emergency rules to take effect upon filing with the code reviser.

This rule is promulgated pursuant to RCW 75.08.080 and is intended to administratively implement that statute.

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED January 7, 1981.

By Gordon Sandison Director

NEW SECTION

WAC 220-28-00400L TROLL SALMON RE-STRICTION. Effective immediately until further notice, it is unlawful for treaty Indian fishermen to take,

fish for or possess chinook salmon for commercial purposes less than 22 inches in length taken with troll gear from Puget Sound Salmon Management and Catch Reporting Areas 4B and 5.

NEW SECTION

WAC 220-28-012FOG CLOSED AREA. Effective immediately through January 17, 1981, it is unlawful for any fisherman, including treaty Indian fishermen, to take, fish for or possess salmon for commercial purposes with any type of gear from the waters of the Skokomish River.

WSR 81-02-053 ADOPTED RULES DEPARTMENT OF FISHERIES

[Order 81-3—Filed January 7, 1981]

I, Gordon Sandison, director of the Washington Department of Fisheries, do promulgate and adopt at Olympia, Washington, the annexed rules relating to commercial fishing regulations.

This action is taken pursuant to Notice No. WSR 80-16-060 filed with the code reviser on November 5, 1980. Such rules shall take effect pursuant to RCW 34.04.040(2).

This rule is promulgated pursuant to RCW 75.08.080 and is intended to administratively implement that statute

The undersigned hereby declares that he has complied with the provisions of the Open Public Meetings Act (chapter 42.30 RCW), the Administrative Procedure Act (chapter 34.04 RCW) or the Higher Education Administrative Procedure Act (chapter 28B.19 RCW), as appropriate, and the State Register Act (chapter 34.08 RCW).

APPROVED AND ADOPTED January 7, 1981.

By Gordon Sandison Director

AMENDATORY SECTION (Amending Order 80-83, filed 8/6/80)

WAC 220-20-010 GENERAL PROVISIONS—LAWFUL AND UNLAWFUL ACTS—SALMON, OTHER FOOD FISH AND SHELLFISH. (1) It shall be unlawful to take, fish for, possess or transport for any purpose food fish, shellfish or parts thereof, in or from any of the waters or land over which the state of Washington has jurisdiction, or from the waters of the Pacific Ocean, except at the times, places and in the manners and for the species, quantities, sizes or sexes provided for in the regulations of the Department of Fisheries.

(2) It shall be unlawful for any person, corporation, business, or company to have in possession or under control or custody any salmon or other food fish or shellfish within the land or water boundaries of the state of Washington, except in those areas which are open to commercial fishing or wherein the possession, control or custody of salmon or other food fish or shellfish for

commercial purposes is made lawful under a statute of the state of Washington or the rules and regulations of the Director of Fisheries, unless otherwise provided.

(3) It shall be lawful to take, fish for, possess, process and otherwise deal in food fish and fish offal or scrap for any purpose, provided; that it shall be unlawful to use any of the following listed species for purposes other than human consumption or fishing bait:

Pacific halibut (Hippoglossus stenolepis)
Pacific herring (Clupea harengus pallasi)
(except when lawfully taken from Marine Fish-Shellfish
Management and Catch Reporting Areas 20A, 20B,
21A, and 21B as prescribed in WAC 220-49-020)
Salmon

Chinook (Oncorhynchus tshawyt-

scha)

Coho (Oncorhynchus kisutch)
Chum (Oncorhynchus keta)
Pink (Oncorhynchus gorbuscha)
Sockeye (Oncorhynchus nerka)
Masu (Oncorhynchus masu)

- (4) It shall be unlawful for any person to take, fish for or possess food fish or shellfish smaller than the lawful commercial sizes while aboard any craft engaged in commercial fishing or having commercially caught fish aboard.
- (5) It shall be unlawful for the owner or operator of any commercial food fish or shellfish gear to leave such gear unattended in waters of the state or offshore waters unless said gear is marked with a buoy to which shall be affixed in a visible and legible manner the Department of Fisheries approved and registered buoy brand provided that;
- (a) Buoys affixed to unattended gear must be visible on the surface of the water except during strong tidal flow or extreme weather conditions.
- (b) Effective January 1, 1975, when two or more shellfish pots are attached to a common ground line the number of pots so attached must be clearly labeled on the required buoy.
- (c) It shall be unlawful at any time to leave a gill net unattended in the commercial salmon fishery.
- (6) It shall be unlawful to place any commercial food fish or shellfish gear in any waters closed to commercial fishing, provided; that this provision shall not apply to reef nets or brush weirs or to gear being tested under supervision of the Department of Fisheries, provided further that it shall be unlawful to take, fish for or possess food fish with any type of commercial fishing gear in the waters of Carr Inlet north of north latitude 47° 20' from August 15 through November 30 except as provided in chapter 220-47 WAC.
- (7) It shall be unlawful for the owner or operator of any fishing gear to refuse to submit such gear to inspection in any manner specified by authorized representatives of the Department of Fisheries.
- (8) It shall be unlawful for any person taking or possessing food fish or shellfish taken from any of the waters or beaches of the state of Washington or the Pacific Ocean for any purpose to fail to submit such food fish or

- shellfish for inspection by authorized representatives of the Department of Fisheries.
- (9) It shall be unlawful for any person licensed under the Fisheries Code of Washington to fail to make any report or return required of him by the Department of Fisheries relative to the taking, selling, possessing, transporting, processing, freezing and storing of food fish or shellfish whether taken within the jurisdiction of the state of Washington or beyond or on Indian reservations or usual and accustomed Indian fishing grounds.
- (10) It shall be unlawful to take, fish for or possess or to injure, kill or molest fish in any fishway, fish ladder, fish screen, holding pond, rearing pond, or other fish protective device, or to interfere in any manner with the proper operation of such fish protective devices.
- (11) It shall be unlawful to club, gaff, shoot, snag, snare, dip net, harass, spear, stone or otherwise molest, injure, kill or destroy any food fish or shellfish or parts thereof, or for any person to attempt to commit such acts, or to have any fish, shellfish or parts thereof so taken in possession, provided; that it shall be lawful to use a dip net, gaff or club in the landing of food fish taken by personal—use angling.
- (12) It shall be unlawful to take or possess for any purpose any food fish or shellfish smaller than the lawful minimum size limits. Any such fish either snagged, hooked, netted or gilled must be immediately returned to the water with the least possible injury to the fish or shellfish and it shall be unlawful to allow undersize salmon entangled in commercial nets to pass through a power block or onto a power reel or drum.
- (13) It shall be unlawful to possess aboard any vessel engaged in commercial fishing or having commercially caught fish aboard any salmon or other food fish or shellfish in such condition that its species, length, weight or sex cannot be determined if a species, length, weight, or size limit is prescribed for said species.
- (14) It shall be unlawful in any area to use, operate or carry aboard a commercial fishing vessel a licensed net or combination of such nets, whether fished singly or separately, in excess of the maximum lawful size or length prescribed for a single net in that area, except as otherwise provided for in the rules and regulations of the Department of Fisheries.
- (15) It shall be unlawful for any permit holder to fail to comply with all provisions of any special permit or letter of approval issued to him under the authority of the Director of Fisheries, or to perform any act not specifically authorized in said document or in the regulations of the Director of Fisheries.
- (16) It shall be unlawful to use, place or cause to be placed in the waters or on the beaches or tidelands of the state any substance or chemical used for control of predators or pests affecting food fish or shellfish or other aquatic marine organisms, without first having obtained a special permit to do so from the Director of Fisheries.
- (17) It shall be lawful to test commercial ((net)) fishing gear, excluding gill nets, as follows:
- (a) Bellingham Bay inside of a line from Governor's Point to the north tip of Eliza Island to Point Francis in waters 10 fathoms and deeper.

- (b) Georgia Strait within a 1 mile radius of buoy RB "A" at the north end of Alden Bank during times not under IPSFC control.
- (c) San Juan Channel within a 1 mile radius of Point Caution during times not under IPSFC control.
- (d) Port Angeles inside and westerly of a line projected from the east tip of Ediz Hook through buoy C "1" to the mainland.
- (e) Port Gardner within a 2 mile radius of the entrance to Everett break water.
- (f) Central Puget Sound between lines from Meadow Point to Point Monroe and Skiff Point to West Point in waters 50 fathoms and deeper.
- (g) East Pass between lines from Point Robinson true east to the mainland and from Dash Point to Point Piner in waters 50 fathoms and deeper.
- (h) All tows or sets are limited to one hour exclusive of setting and retrieving time.
- (i) All testing is to be accomplished between 8:00 a.m. and 4:00 p.m.
- (j) Codends of trawl nets must be left open, all hooks of set line gear must be unbaited, and no lures or baited hooks shall be used with jig or troll gear.
- (k) Any and all incidentally caught fish must be returned to the waters, and no fish are to be brought aboard the vessel at any time during a gear test operation.
- (1) It shall be unlawful for any person conducting such gear testing operations to fail to notify the Fisheries Patrol office in Olympia prior to testing.

AMENDATORY SECTION (Amending Order 79-111, filed 10/18/79)

WAC 220-20-012 UNLAWFUL SALE OF FOOD FISH AND SHELLFISH. In order to prevent the sale of food fish or shellfish taken under personal-use fishing regulations, it shall be unlawful to sell, or offer for sale or purchase, or offer to purchase, any food fish or shellfish unless taken with lawful commercial gear, in an area open to commercial fishing for that species, and the fisherman has in his possession at the time of sale a valid commercial fishing license.

AMENDATORY SECTION (Amending Order 79-11, filed 2/15/79)

WAC 220-44-030 COASTAL BOTTOMFISH GEAR. (1) It shall be unlawful to take, fish for ((or)), possess, transport through the waters of the state or land in any Washington State ports, bottomfish taken for commercial purposes in coastal or Pacific Ocean waters with any gear except as provided in subsection (8) of this section or as follows:

- (a) Otter trawl and beam trawl.
- (b) Set lines.
- (c) Hand line jig gear.
- (d) Troll lines.
- (e) Bottomfish pots.
- (2) In fishing with hand line jig gear within state waters((\{\frac{1}{1}\})), it shall be unlawful to use more than three hooks per license with a maximum of six hooks per vessel.

- (3) In fishing with set lines within state waters, it shall be unlawful to use more than three lines and more than 500 hooks per line.
- (4) It shall be unlawful for the operator of set lines to leave such gear unattended unless marked as provided in WAC 220-20-010(5).
- (5) It shall be unlawful to take, fish for or possess any species of shellfish taken with lawful bottomfish gear except as provided in WAC 220-52-053, 220-52-063, 220-52-066, 220-52-069, and 220-52-071.
- (6) It shall be unlawful to take, fish for or possess salmon while fishing for bottomfish with troll line gear under authority of a bottomfish troll license, provided; in any coastal waters it shall be lawful to retain for commercial purposes any species of bottomfish taken with commercial salmon gear incidental to a lawful salmon fishery.
- (7) It shall be unlawful to use, operate, or carry aboard any fishing vessel, otter trawl gear having meshes measuring less than 3 inches, except that it shall be lawful to use otter trawl nets having a minimum mesh size of 2-1/2 inches when fishing for Pacific hake.
- (8) It shall be lawful in any coastal waters to retain for commercial purposes any species of bottomfish taken with shrimp trawl gear incidental to a lawful shrimp fishery.

AMENDATORY SECTION (Amending Order 79-11, filed 2/15/79)

WAC 220-44-040 COASTAL ((BOTTOMFISH[ING])) BOTTOMFISHING SEASONS. (1) It shall be lawful to take, fish for and possess for commercial purposes bottomfish in coastal waters taken with gear described in WAC 220-44-030 all year in Coastal Marine Fish-Shellfish Management and Catch Reporting Areas 59, 60A, and that portion of 58 within the United States 200 mile fishery conservation zone((f,1)), unless otherwise provided.

(2) It shall be unlawful to possess or transport through the waters of the state, or land in any Washington State ports, any Pacific ocean perch (Sebastes alutus) taken from Coastal Marine Fish-Shellfish Management and Catch Reporting Areas 59, 60A, 61 and that portion of Area 58 within the United States 200 mile fishery conservation zone, in amounts in excess of 10,000 pounds or ((25)) 10 percent of the total weight of fish on board, whichever is greater.

AMENDATORY SECTION (Amending Order 79-11, filed 2/15/79)

WAC 220-48-080 PUGET SOUND BOTTOM-FISH GEAR. (1) It shall be unlawful to fish for bottomfish for commercial purposes in Puget Sound with any gear except as follows:

- (a) Otter trawl and beam trawl.
- (b) Set lines having not more than 500 hooks per line.
- (c) Hand line jig gear((\{\frac{1}{1-\frac{1}{2}}\})).
- (d) Troll lines.
- (e) Drag seines not longer than 350 feet in length or containing meshes less than 1/2-inch stretch measure.
 - (f) Bottomfish pots.

(g) Set nets.

- (2) In fishing with hand line jig gear, it shall be unlawful to use more than three hooks per license, with a maximum of six hooks per vessel. In fishing with set lines, it shall be unlawful to use more than three lines.
- (3) It shall be unlawful for the operator of set nets and set lines to leave such gear unattended unless marked as provided in WAC 220-20-010(5), and set nets shall be so marked at both ends of the net. Set nets shall have tags, issued by the Department of Fisheries, affixed to both buoys of each set net.
- (4) It shall be unlawful to return any dogfish or ratfish to the water of that portion of Puget Sound Marine Fish-Shellfish Area 25A (Discovery Bay) southerly of a line projected from Diamond Point to Cape George, which were taken by commercial bottomfish gear.
- (5) It shall be unlawful to take, fish for or possess any species of shellfish($(\frac{1}{1})$), taken with lawful bottomfish gear except as provided in WAC 220-52-053, 220-52-063, 220-52-066, 220-52-069, and 220-52-071.
- (6) It shall be unlawful to take((\(\frac{1}{1}\),\) fish for((\(\frac{1}{1}\))) or possess salmon while fishing for bottomfish with troll line gear under authority of a bottomfish troll license, provided; in any waters of Puget Sound it shall be lawful to retain for commercial purposes bottomfish taken with commercial salmon gear incidental to a lawful salmon fishery, except lingcod during closures provided in WAC 220-48-098.
- (7) It shall be unlawful to use or operate otter trawl or beam trawl gear having mesh size in the codend section less than 4-1/2 inches in the waters of Puget Sound, unless otherwise provided.
- (8) ((Subsection (7) above shall be in effect for Marine fish-shellfish Areas 27A, 27B, and 27C, December 1, 1977, and in effect for all other Marine Fish-Shellfish Areas in Puget Sound January 1, 1979.
- (9))) It shall be lawful to use or operate otter trawl gear having mesh size in the codend section of not less than 3 inches in Marine Fish-Shellfish Areas 28A, 28B, 28C, and 28D, during the season provided in WAC 220-48-090(4); and in Marine Fish-Shellfish Area 20A from March 1 through April 15.
- ((10)) (9) It shall be lawful to use or operate otter trawl gear having mesh size of not less than 2 inches while fishing for Pacific hake in Marine Fish-Shellfish Areas 24A, 24B, 26A, and 26B during the seasons provided in WAC 220-48-090(1) and (2).

NEW SECTION

WAC 220-48-09001 SIZE LIMIT—DAB AND SOLE. It shall be unlawful to retain for commercial purposes any species of dab or sole less than 12 inches in length in Marine Fish-Shellfish Area 20A from March 1 through April 15.

AMENDATORY SECTION (Amending Order 77-147, filed 12/16/77)

WAC 220-48-091 SET NET-PACIFIC COD-SEASONS. It ((shall be)) is lawful to take, fish for or possess Pacific cod and other species of bottomfish, except halibut, salmon and shellfish, taken with set net gear for commercial purposes in the following Puget Sound Marine Fish-Shellfish Areas during the seasons provided for hereinafter in each respective area:

((Areas 20A, 20B, and 21A - March 1 through April

Areas 23, 25A, and)) Area 25B – January 15 through April 15, except in those waters west of a line projected from Point Hudson to Marrowstone Point and north of the Indian Island Bridge, the open season is February 1 through March 31.

AMENDATORY SECTION (Amending Order 77-147, filed 12/16/77)

WAC 220-48-092 SET NET-PACIFIC COD-GEAR. It ((shall be)) is lawful to take, fish for or possess Pacific cod with set net gear as described below:

(((1))) Lawful Pacific cod set net gear to be utilized per vessel shall be defined as follows:

(((a))) (1) Three nets, each net having a length not to exceed 600 feet ((provided that fishermen holding multiple Puget Sound set net licenses in 1975 may utilize up to five nets through the 1978 set net season for Pacific cod)).

(((b))) (2) Mesh shall be not less than 5 inches.

(((c))) (3) Depth shall not exceed 25 meshes.

AMENDATORY SECTION (Amending Order 78-11, filed 3/20/78)

WAC 220-48-096 SET NET-DOGFISH—SEASONS. It shall be lawful to take, fish for or possess dogfish and other species of bottomfish, except halibut, salmon and shellfish, taken with set net gear for commercial purposes in the following Puget Sound Marine Fish-Shellfish Areas during the seasons provided hereinafter in each respective area:

(1) Areas 20A and 20B and that portion of 21A west of a line from Sandy Point to Point Migley - November 1 through June 15.

(2) Areas 21A east of a line from Sandy Point to Point Migley – March 1 through ((April)) June 15.

(3) Areas 21B, 22A, 22B((, and that portion of 26A southerly and westerly of a line projected between the ferry dock at Clinton and the ferry dock at Mukilteo, are)) – Closed ((the entire)) all year.

(4) ((All other Puget Sound Marine Fish-Shellfish Management and Catch Reporting Areas are)) Area 23

- Open ((the entire)) all year.

(5) Area 24A – Open all year, except those waters south of a line projected due east of East Point on Whidbey Island are closed November 1 through April 30.

(6) Area 24B – Open all year.

- (7) Area 25A Open all year, except those waters south of a line between Cape George and Diamond Point are closed all year except by permit issued by the director.
- (8) Area 25B Open all year, except those waters west of a line from Point Hudson to Marrowstone Point and north of the Indian Island Bridge shall be closed from April 1 through January 31.

- (9) Area 26A Open all year, except those waters southerly and westerly of a line between the ferry dock at Mukilteo and the ferry dock at Clinton are closed all year.
- (10) Area 26B Open all year, except those waters west of a line from Point Monroe to the entrance of Miller Bay are closed January 15 through April 30.

(11) Area 26C - Open all year, except those waters north of a line projected true east of Point Bolin are

closed January 15 through April 30.

(12) Area 26D - Open all year, except those waters south of lines projected from Dash Point to Point Piner on Maury Island and from Point Dalco on Vashon Island to Point Defiance and true west from Point Defiance to the Kitsap Peninsula are closed all year.

(13) Area 27A, 27B, and 27C - Open all year.

(14) Area 28A - Open all year, except those waters north of a line projected true east of Fox Point on Fox Island, and east of a line projected due north from the northwest tip of Fox Island are closed all year.

(15) Areas 28B, 28C, and 28D - Open all year.

AMENDATORY SECTION (Amending Order 78-11, filed 3/20/78)

WAC 220-48-098 LINGCOD—SEASONS. (1) It shall be unlawful to take or possess lingcod with any gear the entire year in Puget Sound Marine Fish—Shellfish Management and Catch Reporting Areas 24A, 24B, 26A, 26B, 26C, 26D, 27A, 27B, 27C, 28A, 28B, 28C, 28D, and that portion of Area 25B south of a line from Liplip Point to Bush Point, Whidbey Island.

(2) It shall be unlawful to take or possess lingcod with any gear from December 1 through ((March 31)) April 14 in Puget Sound Marine Fish-Shellfish Management and Catch Reporting Areas 20A, 20B, 21A, 21B, 22A, 22B, 23, 25A, and that portion of 25B north of a line from Liplip Point to Bush Point, Whidbey Island.

AMENDATORY SECTION (Amending Order 79-11, filed 2/15/79)

WAC 220-48-100 SEASONS—OTHER BOTTOMFISH GEARS. (1) It shall be lawful to take, fish for and possess bottomfish taken with set line and bottomfish pot gear in ((the following)) all Puget Sound Marine Fish-Shellfish Areas, unless otherwise provided, during ((seasons provided for hereinafter in each respective area:

Areas 27A, 27B, and 27C - April 1 through November 30.

All other areas =)) the entire year.

(2) It shall be lawful to take, fish for and possess bottomfish taken with troll lines and hand line jig jigger gear in the following Puget Sound Marine Fish-Shellfish Areas during seasons provided for hereinafter in each respective area:

Area 23 – the entire year.

All other Puget Sound Marine Fish-Shellfish Areas - April 1 through November 30.

(3) It shall be lawful to take, fish for and possess bottomfish with drag seine gear for commercial purposes in the following Puget Sound Marine Fish-Shellfish Areas

during the seasons hereinafter designated in each respective area:

Areas 28A, 28B, 28C and 28D – January 1 through May $14((\frac{1}{12}))$.

All other areas - September 15 through May 14.

AMENDATORY SECTION (Amending Order 79-11, filed 2/15/79)

WAC 220-49-022 (([HERRING, CANDLEFISH, ANCHOVY AND PILCHARD FISHING—SPECIAL PROVISIONS—CLOSED AREAS. It shall be unlawful to take, fish for or possess herring, candlefish, anchovy, or pilchards for commercial purposes except with dip bag net gear from the following areas during the following closed seasons:

- (1) Areas closed entire year:
- (a) Waldron Island Cowlitz Bay inside of a line from Sandy Point to Point Disney, and the small bay on the east side of the island.
 - (b) Stuart Island Reid Harbor.
- (c) Swinomish Channel Waters between the highway bridge at LaConner and a line drawn across the channel at a right angle to the thread of the channel at the northeast end of the LaConner boat basin.
 - (2) Areas closed February 1 to April 30:
- (a) Orcas Island East Sound north of a line running due west from Cascade Bay, and West Sound.
- (b) San Juan Island Roche Harbor, Wescott Bay, and Mosquito Pass.
 - (c) Lopez Island Mud Bay and Hunter Bay.
 - (d) Homes Harbor.
- (e) Skagit Bay east of Deception Pass bridge and north of a line from Strawberry Point to Point Brown.
- (f) Hood Canal south of a line true east from Hazel Point and north of a line from Triton Head to Tekiu Point (including Dabob Bay and Quilcene Bay).
 - (g) Quartermaster Harbor.
 - (h) Gig Harbor.
 - (i) Wollochet Bay.
 - (3) Areas closed February 1 through March 30:
 - (a) Discovery Bay.
 - (b) Sequim Bay.
 - (c) Port Townsend.
 - (d) Kilisut Harbor.
 - (e) Port Gamble.
- (f) Hood Canal east of a line from Ayres Point to Union.
- (g) Padilla Bay south of a line from the lighted buoy at Capsante Bluff, Anacortes, to the Southeast Point of Guemes Island to William Point.
- (h) Totten Inlet and Squaxin Passage south of a line from Arcadia navigation marker to Potlatch Point on Squaxin Island, and north of a line from Unsal Point on Squaxin Island to Hunter Point.
- (i) Port Orchard west of a line projected from Point Bolin to Battle Point and thence to University Point, and east of the power cables at the mouth of Liberty Bay near Lemolo.
- (j) Port Madison west of a line projected from the light at Point Monroe to the light at Indianola.

AMENDATORY SECTION (Amending Order 77-147, filed 12/16/77)

WAC 220-49-023 ((QUOTAS AND)) REPORT-ING. (1) ((It shall be unlawful to take, fish for or have in possession for commercial purposes herring, candlefish, anchovy, or pilchards in Areas 20A and 20B from September 1 through February 28 after a quota of 2,500 tons has been taken.

(2) It shall be unlawful to take, fish for or have in possession for commercial purposes herring, candlefish, anchovy or pilchards in Areas 21A and 21B from September 1 through February 29 after a quota of 2,500 tons has been taken.

(3)) It shall be unlawful for the original receiver of herring taken from Puget Sound Herring Fishing Areas 20A, 20B, 21A, and 21B during the period April 16 through May 31 to fail to report each calendar day's receipts by noon of the following day to the Washington Department of Fisheries, Olympia, Washington; telephone (206) 753-6637.

(((4))) (2) It shall be unlawful for original buyer of herring to process or resell such herring until after the herring have been landed at a shore station.

WSR 81-02-054 PROPOSED RULES DEPARTMENT OF LICENSING

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Department of Licensing, intends to adopt, amend, or repeal rules concerning WAC 308-124D-015 Listing agreement—Statement of negotiability of compensation (a copy of the proposed rule is shown below; however, changes may be made at the hearing);

that such agency will at 10:00 a.m., Friday, February 20, 1981, in the Hyatt House, Phoenix Room D, 17001 Pacific Highway South, Seattle, WA, conduct a hearing relative thereto:

and that the adoption, amendment, or repeal of such rules will take place at 10:00 a.m., Friday, February 20, 1981, in the Hyatt House, Phoenix Room D, 17001 Pacific Highway South, Seattle, WA.

The authority under which these rules are proposed is RCW 18.85.040.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 20, 1981, and/or orally at 10:00 a.m., Friday, February 20, 1981, Hyatt House, Phoenix Room D, 17001 Pacific Highway South, Seattle, WA.

Dated: January 7, 1981 By: R. Y. Woodhouse Director

STATEMENT OF PURPOSE

Title: [No information supplied by agency] Name of agency: Department of Licensing. Purpose of rule: To protect the public and increase price competition among real estate brokers by disclosing that real estate commissions are negotiable.

Statutory authority: RCW 18.85.040, 18.85.230(26) and 18.85.230(5).

Summary of Rule: WAC 308-124D-015 Listing agreements-Statement of negotiability of fees. The rule, as proposed, would require any printed form or agreement which initially establishes or is intended to establish a rate to compensation to be paid to a real estate broker for negotiating the sale, purchase or exchange of residential real property to contain a statement in boldface type that real estate commissions are not fixed by law but may be negotiated between broker and client.

Reason for proposed rule: WAC 308-124D-015 This proposed rule is intended to clarify and emphasize the concept that the commission between a broker and a consumer is negotiable by requiring a broker to disclose that fact to each and every consumer who wishes to enter into a listing agreement or otherwise establish a compensation rate.

Responsible personnel: The Real Estate Division of the Department of Licensing has the responsibility for drafting, implementing and enforcing these rules. Specifically, the Director of the Department of Licensing is R. Y. Woodhouse, 4th Floor, Highways-Licenses Building, Olympia, Washington 98504, telephone (206) 753-6915, the Assistant Director for Business and Professions is Cheryl Duryea, 6th Floor, Highways-Licenses Building, Olympia, Washington 98504, telephone (206) 753-1369, and the Administrator of the Real Estate Division is Gordon Smith, 6th Floor, Highways-Licenses Building, Olympia, Washington 98504, telephone (206) 753–6681.

Proponents of the proposed rule: This rule was proposed by the Washington State Real Estate Commission and Consumers Union, Inc. and Seattle Consumer Action Network. Agency comments: None.

Federal law or federal or state court requirements: The proposed rule is not necessitated as a result of federal law or federal or state court action.

NEW SECTION

WAC 308-124D-015 LISTING AGREEMENT-STATEMENT OF NEGOTIABILITY OF COMPENSATION. (1) Any printed form or agreement which initially establishes, or is intended to establish, a right to compensation to be paid to a real estate broker for negotiating the sale, purchase or exchange of residential real property containing not more than four residential units, including a mobile home together with the land on which it is situated, shall contain the

following statement in boldface type of a size no smaller than the other printed forms:

NOTICE: The amount or rate of real estate commissions is not fixed by law, but may be negotiable between the broker and each client.

(2) The amount or rate of compensation or commission shall not be printed in any such form or agreement, but shall be entered at time of execution of the agreement.

WSR 81-02-055 PROPOSED RULES CEMETERY BOARD

[Filed January 7, 1981]

Notice is hereby given in accordance with the provisions of RCW 34.04.025, that the Washington State Cemetery Board, intends to adopt, amend, or repeal rules concerning WAC 98-12-020 Improved or real estate income; 98-16-010 Hybrid units; 98-16-020 Hybrid unit as funeral merchandise or services; 98-16-030 Disclosure of support or service items; and 98-20-010 Removal of dedication. (A copy of the proposed rules is shown below, however, changes may be made at the hearing.);

that such agency will at 2:00 p.m., Wednesday, February 18, 1981, in the 18000 Pacific Highway South, Room 500, Seattle, WA, conduct a hearing relative thereto;

and that the adoption, amendment, or repeal of such rules will take place at 2:00 p.m., Wednesday, February 18, 1981, in the 18000 Pacific Highway South, Room 500, Seattle, WA.

The authority under which these rules are proposed is RCW 68.05.100.

Interested persons may submit data, views, or arguments to this agency in writing to be received by this agency prior to February 18, 1981, and/or orally at 18000 Pacific Highway South, Room 500, Seattle, WA.

Dated: January 5, 1981

By: Paul Elvig

Executive Secretary

STATEMENT OF PURPOSE

Title: [No information supplied by agency] Name of agency: Washington State Cemetery Board.

Purpose of rule amendment: To clarify the status of commercial or rental real estate income in an endowment care fund, to assist and protect consumers in the purchase of cemetery merchandise or service, and to protect the public interest in the removal of dedication of cemetery property.

Statutory authority: RCW 68.05.100.

Summary of rules: WAC 98-12-020 Improved Commercial or Real Estate Income (regarding endowment care fund). WAC 98-16-010 Hybrid Units (definition). WAC 98-16-020 Hybrid Unit as Funeral Merchandise or Services. WAC 98-16-030 Disclosure of Support of Service Items. WAC 98-20-010 Removal of Dedication.

Reason for proposed rules: WAC 98-12-020 This proposed rule is intended to protect the status of endowment care funds by clarifying trust fund income where commercial or rental real estate is involved. WAC 98-16-010, 98-16-020 and 98-16-030: These proposed rules clarify, in the interest of consumers, the nature of a specific product and its sale as cemetery merchandise or services, and requiring certain disclosures to prevent misrepresentations to consumers. WAC 98-20-010 This proposed rule is intended to enhance procedures for an appropriate removal of dedication as cemetery property. Responsible personnel: The Washington State Cemetery Board and its Executive

Responsible personnel: The Washington State Cemetery Board and its Executive Secretary have the responsibility for drafting, implementing and enforcing these rules. The Executive Secretary is: Paul M. Elvig, P. O. Box 128, Ferndale, Washington 98248, Telephone (206) 738-2128 (SCAN), (206) 676-2128 (COMM).

Proponents of the proposed rules: These rules were proposed by the Washington State Cemetery Board.

Agency comments: These rules were proposed pursuant to RCW 68.05.100.

Federal law or federal or state court requirements: The proposed rules are not necessitated as the result of federal law or federal or state court action.

NEW SECTION

WAC 98-12-020 IMPROVED COMMERCIAL OR REAL ESTATE INCOME. In determining the trust fund income for the purpose of RCW 68.44.020 and RCW 68.44.170, an allowance for depreciation on the improved real estate will be used as a determining factor in computing fund income. The trustee shall deduct depreciation from the gross rents and transfer the amount into a fund for depreciation account. The income may be reinvested with other endowment investments, or may be used to create a sinking fund within the endowment fund.

NEW SECTION

WAC 98-16-010 HYBRID UNIT. A hybrid unit shall mean any combination "casket-vault" that is designed, intended, or represented to function as a substitute for a casket and/or a vault, or intended to serve the same purpose as a casket or a vault or in lieu thereof.

NEW SECTION

WAC 98-16-020 HYBRID UNIT AS FUNERAL MERCHANDISE OR SERVICES. A hybrid unit shall be considered funeral merchandise or services as defined in RCW 48.40.002(2)(b), unless specifically designated, detailed and represented to the contrary in cemetery prearrangement contracts: PROVIDED, HOWEVER, That hybrid units not subject to regulation under chapter 48.40 RCW shall, if applicable, be subject to chapter 68.46 RCW and considered cemetery merchandise or services. Such cemetery prearrangement contracts, advertising, and other representations shall clearly state which items of the hybrid unit are being sold as funeral merchandise or services and which are being sold as cemetery merchandise or services.

NEW SECTION

WAC 98-16-030 DISCLOSURE OF SUPPORT OR SERVICE ITEMS. In accordance with WAC 98-14-020, Hybrid units specified as cemetery merchandise or services in cemetery prearrangement contract must be itemized, and must disclose and describe all items of

support or services which are required or may be required for the future or intended use of hybrid units. "Support or service" as used herein means any function, activity, or object, and their availability, required or that may be required to meet a buyer's expectations for necessary cemetery merchandise or services and/or funeral merchandise or services. Whether items of support of service are included in the immediate purchase price or are reserved for future sale at the time of need, must be clearly set forth in the cemetery prearrangement contract, and in all advertising or representations pertaining to preneed or prearrangement contract sales of hybrid units.

NEW SECTION

WAC 98-20-010 REMOVAL OF DEDICATION. Any cemetery authority, as defined in RCW 68.04.190, which desires to remove the dedication to cemetery purposes from all or any part of its property pursuant to RCW 68.24.090, must notify the cemetery board, in writing, of its intention to do so at least 60 days prior to filing the proceeding in superior court pursuant to RCW 68.24.090.

Key to Table

Symbols:

AMD = Amendment of existing section NEW = New section not previously codified

REP = Repeal of existing section

AM/DE = Amendment and Decodification of existing section

RECOD = Recodification of previously codified section

Suffixes:

-P = Proposed action

-E = Emergency action

-W = Withdrawal of proposed action

No suffix means permanent action

This table covers the current calendar year through this issue of the Register and should be used to locate rules amended, adopted, or repealed subsequent to the publication date of the latest WAC or Supplement.

WAC # shows the section number under which an agency rule is or will be codified in the Washington Administrative Code.

WSR # shows the issue of the Washington State Register where the document may be found; the last three digits show the sequence of the document within the issue.

140 Sullix life	cans permanent action						
WAC #	WSR #	WAC #		WSR #	WAC #		WSR #
	AMD D 90.05 116	4-04-310	NEW	80-02-140	16–230–180	AMD-P	80-04-081
1-12-005	AMD-P 80-05-116	4-12-110	NEW	80-02-140	16-230-180	AMD	80-05-005
1-12-005	AMD-E 80-07-024	4-20-140	AMD-P	80-02-165	16-230-190	AMD-P	80-02-169
1-12-005	AMD 80-07-025	4-20-140	AMD	80-05-033	16-230-190	AMD-P	80-04-081
1-12-030	AMD-P 80-05-116 AMD-E 80-07-024	16-54-016	AMD-P	80-15-100	16-230-190	AMD	80-05-005
1-12-030	AMD 80-07-025	16-54-016	AMD	81-01-073	16-230-420	AMD-P	80-02-077
1-12-030 1-12-032	RECOD-P 80-05-116	16-86-011	AMD-P	80-15-067	16-230-420	AMD	80-03-039
1-12-032	RECOD-E 80-07-024	16-86-011	AMD	81-01-072	16-230-430	AMD-P	80-02-077
1-12-032	RECOD 80-07-025	16-86-055	NEW-P	80-02-168	16-230-430	AMD	80-03-039
1-12-033	NEW-P 80-05-116	16-86-055	NEW	80-04-061	16-230-440	AMD-P	80-02-077
1-12-033	NEW-E 80-07-024	16-86-060	AMD-P	80-13-055	16-230-440	AMD	80-03-039
1-12-033	NEW 80-07-025	16-86-060	AMD-W	80-15-066	16-230-600	NEW-P	80-02-071
1-12-035	AMD-P 80-05-116	16-86-060	AMD-P	80-15-067	16-230-600	NEW	80-03-041
1-12-035	AMD-E 80-07-024	16-86-060	AMD _	81-01-071	16-230-605	NEW-P	80-02-071
1-12-035	AMD 80–07–025	1686095	AMD-E	81-01-041	16-230-605	NEW NEW-P	80-03-041
1-12-040	AMD-P 80-05-116	16-101-400	REP-P	80-04-088	16-230-610	NEW-P	80-02-071
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1-12-040	AMD 80–07–025	16-101-700	NEW-P	80-04-088	16-230-615	NEW-P NEW	80-02-071 80-03-041
1-12-050	AMD-P 80-05-116	16-101-700	NEW NEW-P	80-06-125	16-230-615 16-230-620	NEW-P	80-03-041
1-12-050	AMD-E 80-07-024	16-101-710		80-04-088 80-06-125	16-230-620	NEW-F	80-02-071
1-12-050	AMD 80-07-025	16-101-710	NEW REP-P	80-04-115	16-230-625	NEW-P	80-03-071
1-12-065	AM/DE-P 80-05-116	16-212-001 16-212-001	REP-P	80-06-100	16-230-625	NEW	80-03-041
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1-12-130	AMD-E 80-07-024	16-212-00101	REP-P	80-04-115	16-230-635	NEW-P	80-02-071
1-12-130 1-12-130	AMD 80-07-025	16-212-002	REP .	80-06-100	16-230-635	NEW	80-03-041
1-12-160	AMD-P 80-05-116	16-212-003	REP REP-P	80-04-115	16-230-640	NEW-P	80-02-071
1-12-160	AMD-E 80-07-024	16-212-003	REP	80-06-100	16-230-640	NEW	80-03-041
1-12-160	AMD 80-07-025	16-212-0031	REP-P	80-04-115	16-230-645	NEW-P	80-02-071
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1-13-030	AMD 80–07–025	16-212-030	AMD-P	80-04-115	16-230-660	NEW-P	80-02-071
1-13-032	NEW-P 80-05-116	16-212-030	AMD	80-06-100	16-230-660	NEW NEW-P	80-03-041 80-02-071
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1-13-032	NEW 80-07-025	16-212-050	AMD	80-06-100	16-230-665 16-230-670	NEW-P	80-03-041
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1-13-130	AMD-E 80-07-024	16-230-160	AMD-P	80-02-169	16-231-015	NEW-P	80-02-066
1-13-130	AMD 80-07-025	16-230-160	AMD-P	80-04-081	16-231-015	NEW	80-03-038
1-13-160	AMD-P 80-05-116	16-230-160	AMD	80-05-005	16-231-020	NEW-P	80-02-066
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1-13-160	AMD 80–07–025	16-230-170	AMD-P	80-04-081	16-231-025	NEW-P	80-02-066
4-04-190	AMD-P 80-02-054	16-230-170	AMD	80-05-005	16-231-025	NEW D	80-03-038
4-04-190	AMD 80-05-033	16-230-170	AMD-E	80-08-047	16-231-030	NEW-P NEW	80-02-066 80-03-038
4-04-300	NEW 80-02-140	16-230-180	AMD-P	80-02-169	16-231-030	14 E W	00-03-038

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
16-231-035	NEW-P	80-02-066	16-231-430	NEW	80-03-034	16-231-925	NEW-P	80-02-068
16-231-035 16-231-100	NEW NEW-P	80-03-038 80-02-063	16-231-500 16-231-500	NEW-P NEW	80-02-069 80-03-033	16-231-925	NEW	80-03-031
16-231-100	NEW-P	80-03-037	16-231-505	NEW-P	80-03-033	16-231-930 16-231-930	NEW-P NEW	80-02-068 80-03-031
16-231-105	NEW-P	80-02-063	16-231-505	NEW	80-03-033	16-231-935	NEW-P	80-02-068
16-231-105	NEW	80-03-037	16-231-510	NEW-P	80-02-069	16-231-935	NEW	80-03-031
16-231-110	NEW-P	80-02-063	16-231-510	NEW	80-03-033	16-231-940	NEW-P	80-02-068
16-231-110 16-231-115	NEW NEW	80-03-037 80-03-037	16-231-515 16-231-515	NEW-P NEW	80-02-069 80-03-033	16-231-940 16-232-001	NEW NEW-P	80-03-031 80-02-074
16-231-120	NEW-P	80-02-063	16-231-515	NEW-P	80-03-033	16-232-001	NEW-P	80-03-026
16-231-120	NEW	80-03-037	16-231-520	NEW	80-03-033	16-232-005	NEW~P	80-02-074
16-231-125	NEW-P	80-02-063	16-231-525	NEW-P	80-02-069	16-232-005	NEW	80-03-026
16-231-125 16-231-130	NEW NEW-P	80–03–037 80–02–063	16-231-525 16-231-530	NEW NEW-P	80-03-033 80-02-069	16-232-010 16-232-010	NEW-P NEW	80-02-074 80-03-026
16-231-130	NEW	80-03-037	16-231-530	NEW	80-03-033	16-232-015	NEW-P	80-02-074
16-231-135	NEW-P	80-02-063	16-231-535	NEW-P	80-02-069	16-232-015	NEW	80-03-026
16-231-135 16-231-140	NEW NEW-P	80-03-037	16-231-535	NEW D	80-03-033	16-232-020	NEW-P	80-02-074
16-231-140	NEW-P	80-02-063 80-03-037	16-231-540 16-231-600	NEW-P NEW-P	80-02-069 80-02-070	16-232-020 16-232-025	NEW NEW-P	80-03-026 80-02-074
16-231-145	NEW-P	80-02-063	16-231-600	NEW	80-03-029	16-232-025	NEW	80-03-026
16-231-145	NEW	80-03-037	16-231-605	NEW-P	80-02-070	16-232-030	NEW-P	80-02-074
16-231-150 16-231-150	NEW-P NEW	80-02-063 80-03-037	16-231-605 16-231-610	NEW NEW-P	80-03-029 80-02-070	16-232-030 16-232-035	NEW NEW-P	80-03-026
16-231-130	NEW-P	80-03-037	16-231-610	NEW-F	80-03-029	16-232-035	NEW-P	80-02-074 80-03-026
16-231-200	NEW	80-03-036	16-231-615	NEW-P	80-02-070	16-232-040	NEW-P	80-02-074
16-231-205	NEW-P	80-02-067	16-231-615	NEW	80-03-029	16-232-040	NEW	80-03-026
16-231-205 16-231-210	NEW NEW-P	80–03–036 80–02–067	16-231-620 16-231-620	NEW-P NEW	80–02–070 80–03–029	16-232-100	NEW-P	80-02-072
16-231-210	NEW	80-03-036	16-231-625	NEW-P	80-03-029	16-232-100 16-232-105	NEW NEW-P	80–03–030 80–02–072
16-231-215	NEW-P	80-02-067	16-231-625	NEW	80-03-029	16-232-105	NEW	80-03-030
16-231-215	NEW	80-03-036	16-231-700	NEW-P	80-02-064	16-232-110	NEW-P	80-02-072
16-231-220 16-231-220	NEW-P NEW	80-02-067 80-03-036	16-231-700 16-231-705	NEW NEW-P	80–03–027 80–02–064	16-232-110 16-232-115	NEW NEW-P	80–03–030 80–02–072
16-231-225	NEW-P	80-03-030	16-231-705	NEW	80-03-027	16-232-115	NEW-P	80-03-030
16-231-225	NEW	80-03-036	16-231-710	NEW-P	80-02-064	16-232-120	NEW-P	80-02-072
16-231-230 16-231-230	NEW-P	80-02-067	16-231-710	NEW D	80-03-027	16-232-120	NEW	80-03-030
16-231-235	NEW NEW-P	80–03–036 80–02–067	16-231-715 16-231-715	NEW-P NEW	80-02-064 80-03-027	16-232-125 16-232-125	NEW-P NEW	80-02-072 80-03-030
16-231-235	NEW	80-03-036	16-231-720	NEW-P	80-02-064	16-232-130	NEW-P	80-02-072
16-231-240	NEW-P	80-02-067	16-231-720	NEW	80-03-027	16-232-130	NEW	80-03-030
16-231-240 16-231-300	NEW NEW-P	80–03–036 80–02–075	16-231-725 16-231-725	NEW-P NEW	80-02-064 80-03-027	16-232-200 16-232-200	NEW-P NEW	80–02–078 80–03–032
16-231-300	NEW	80-03-035	16-231-723	NEW-P	80-03-027	16-232-205	NEW-P	80-02-078
16-231-305	NEW-P	80-02-075	16-231-730	NEW	80-03-027	16-232-205	NEW	80-03-032
16-231-305 16-231-310	NEW NEW-P	80-03-035 80-02-075	16-231-800 16-231-800	NEW-P	80-02-073	16-232-210	NEW-P	80-02-078
16-231-310	NEW-P	80–02–073 80–03–035	16-231-805	NEW NEW-P	80-03-028 80-02-073	16-232-210 16-232-215	NEW NEW-P	80-03-032 80-02-078
16-231-315	NEW-P	80-02-075	16-231-805	NEW	80-03-028	16-232-215	NEW	80-03-032
16-231-315	NEW	80-03-035	16-231-810	NEW-P	80-02-073	16-232-220	NEW-P	80-02-078
16-231-320 16-231-320	NEW-P NEW	80–02–075 80–03–035	16-231-810 16-231-815	NEW NEW-P	80-03-028 80-02-073	16-232-220 16-232-225	NEW NEW-P	80-03-032 80-02-078
16-231-325	NEW-P	80-02-075	16-231-815	NEW	80-03-028	16-232-225	NEW-F	80-03-032
16-231-325	NEW	80-03-035	16-231-820	NEW-P	80-02-073	16-232-230	NEW-P	80-02-078
16-231-330	NEW-P	80-02-075	16-231-820	NEW D	80-03-028	16-232-230	NEW	80-03-032
16-231-330 16-231-335	NEW NEW-P	80–03–035 80–02–075	16-231-825 16-231-825	NEW-P NEW	80-02-073 80-03-028	16-304-040 16-304-040	AMD-P AMD	80-04-136 80-06-103
16-231-335	NEW	80-03-035	16-231-830	NEW-P	80-02-073	16-304-050	AMD-P	80-04-136
16-231-340	NEW-P	80-02-075	16-231-830	NEW	80-03-028	16-304-050	AMD	80-06-103
16-231-340 16-231-345	NEW NEW-P	80-03-035 80-02-075	16-231-835 16-231-835	NEW-P NEW	80–02–073 80–03–028	16-304-110	AMD-P	80-03-100
16-231-345	NEW-F	80-03-035	16-231-840	NEW-P	80 <u>–</u> 03–028 80–02–073	16-304-110 16-304-110	AMD-P AMD-P	80-05-081 80-06-079
16-231-400	NEW-P	80-02-065	16-231-840	NEW	80-03-028	16-304-110	AMD	80-06-101
16-231-400	NEW	80-03-034	16-231-845	NEW-P	80-02-073	16-304-130	AMD-P	80-03-100
16-231-405 16-231-405	NEW-P NEW	80-02-065 80-03-034	16-231-845 16-231-900	NEW NEW-P	80–03–028 80–02–068	16-304-130 16-304-130	AMD-P AMD-P	80-05-081 80-06-079
16-231-410	NEW-P	80-03-034	16-231-900	NEW-F	80-03-031	16-304-130	AMD-P AMD	80-06-079 80-06-101
16-231-410	NEW	80-03-034	16-231-905	NEW-P	80-02-068	16-316-035	AMD-P	80-04-126
16-231-415 16-231-415	NEW-P NEW	80–02–065 80–03–034	16-231-905	NEW D	80-03-031	16-316-035	AMD	80-06-117
16-231-413	NEW-P	80-03-034 80-02-065	16-231-910 16-231-910	NEW-P NEW	80-02-068 80-03-031	16-316-0451 16-316-0451	AMD-P AMD	80-04-126 80-06-117
16-231-420	NEW	80-03-034	16-231-915	NEW-P	80-02-068	16-316-0601	AMD-P	80-04-117
16-231-425	NEW-P	80-02-065	16-231-915	NEW	80-03-031	16-316-0601	AMD	80-06-117
16-231-425 16-231-430	NEW NEW-P	80-03-034 80-02-065	16-231-920 16-231-920	NEW-P NEW	80–02–068 80–03–031	16-316-235 16-316-235	AMD-P AMD	80-04-128
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
16-316-270	AMD-P	80-04-127	16-319-061	AMD-P	80-08-046	16-620-002	REP	80-07-034
16-316-270	AMD	80-06-111	16-319-061	AMD-P	80-09-031	16-620-004	REP-P	80-05-115
16-316-445	AMD-P	80-04-129	16-319-061	AMD NEW-P	80–10–001 80–04–117	16-620-004 16-620-005	REP REP-P	80-07-034 80-05-115
16-316-445 16-316-472	AMD AMD-P	80-06-109 80-04-120	16-321-001 . 16-321-001	NEW-F	80-06-104	16-620-005	REP	80-07-034
16-316-472	AMD-I	80-06-112	16-321-010	NEW-P	80-04-117	16-620-006	REP-P	80-05-115
16-316-478	AMD-P	80-04-120	16-321-010	NEW	80-06-104	16-620-006	REP	8007034
16-316-478	AMD	80-06-112	16-321-020	NEW-P	80-04-117	16-620-205	NEW-P	80-05-115
16-316-480	AMD-P	80-04-120	16-321-020	NEW	80-06-104	16-620-205	NEW NEW-P	80-07-034 80-05-115
16-316-480 16-316-525	AMD AMD-P	80-06-112 80-04-119	16321030 16321030	NEW-P NEW	80–04–117 80–06–104	16-620-255 16-620-255	NEW	80-07-034
16-316-525	AMD-F AMD	80-04-119	16-321-040	NEW-P	80-04-117	16-620-275	NEW-P	80-05-115
16-316-545	AMD-P	80-04-119	16-321-040	NEW	80-06-104	16-620-275	NEW	8007034
16-316-545	AMD	80-06-106	16-321-050	NEW-P	80-04-117	16-620-360	AMD-P	80-05-115
16-316-622	AMD-P	80-04-122	16-321-050	NEW NEW-P	80–06–104 80–04–117	16-620-360 16-654-003	AMD REP–P	80-07-034 80-06-124
16-316-622 16-316-695	AMD AMDP	80-06-107 80-04-121	16-321-060 16-321-060	NEW-P	80-04-117	16-654-003	REP	80-09-079
16-316-695	AMD	80-06-113	16-321-070	NEW-P	80-04-117	16-654-030	AMD-P	80-06-124
16-316-715	AMD-P	80-04-121	16-321-070	NEW	8006104	16-654-030	AMD	8009079
16-316-715	AMD	80-06-113	16-321-080	NEW-P	80-04-117	16-654-040	AMD-P	80-06-124
16-316-800	AMD-P	80-04-124	16-321-080 16-321-090	NEW NEW-P	80-06-104 80-04-117	16-654-040 16-750-010	AMD AMD	80-09-079 80-03-075
16-316-800 16-316-810	AMD AMD–P	80-06-105 80-04-124	16-321-090	NEW	80-06-104	18-32-009	REP-P	80-01-114
16-316-810	AMD	80-06-105	16-321-100	NEW-P	80-04-117	18-32-009	REP	80-03-071
16-316-820	AMD-P	80-04-124	16-321-100	NEW	80-06-104	18-32-010	REP-P	80-01-114
16-316-820	AMD	80-06-105	16-321-110	NEW-P	80-04-117	18-32-010 18-32-020	REP REP-P	80-03-071 80-01-114
16-316-830	AMD-P	80–04–124 80–06–105	16-321-110 16-321-120	NEW NEW-P	80-06-104 80-04-117	18-32-020	REP-P	80-01-114 80-03-071
16-316-830 16-316-925	AMD AMD-P	80-04-130	16-321-120	NEW	80-06-104	18-32-020	REP-P	80-01-114
16-316-925	AMD	80-06-108	16-406-050	AMD-E	80-08-049	18-32-030	REP	80-03-071
16-317-040	AMD-P	80-04-131	16-406-060	AMD-E	80-08-049	18-32-040	REP-P	80-01-114
16-317-040	AMD	80-06-115	16-414-100	NEW-P	80-05-109	18-32-040	REP REP-P	80-03-071 80-01-114
16-317-050 16-317-050	AMD–P AMD	80–04–131 80–06–115	16-414-100 16-414-110	NEW NEW-P	80-08-010 80-05-109	18-32-050 18-32-050	REP-F	80-03-071
16-317-060	AMD-P	80-04-131	16-414-110	NEW	80-08-010	18-32-060	REP-P	80-01-114
16-317-060	AMD	80-06-115	16-414-120	NEW-P	8005109	18-32-060	REP	80-03-071
16-317-080	AMD-P	80-04-131	16-414-120	NEW	80-08-010	18-32-990	REP-P	80–01–114 80–03–071
16-317-080 16-317-090	AMD NEW-P	80-06-115 80-04-131	16-414-130 16-414-130	NEW-P NEW	80-05-109 80-08-010	18-32-990 18-32-99001	REP REP-P	80-03-071 80-01-114
16-317-090	NEW-F	80-04-131	16-494-040	AMD-P	80-04-125	18-32-99001	REP	80-03-071
16-318-040	AMD-P	80-04-114	16-494-040	AMD	80-06-114	18-46-010	REP-P	80-01-114
16-318-040	AMD	80-06-118	16-495-085	AMD-P	80-04-123	18-46-010	REP	80-03-071
16-318-050	AMD-P	80-04-114	16-495-085	AMD AMD	80–06–116 80–03–019	18-46-020 18-46-020	REPP REP	80-01-114 80-03-071
16-318-050 16-318-060	AMD AMD-P	80-06-118 80-04-114	16-512-030 16-512-040	AMD-P	80-06-143	18-46-030	REP-P	80-03-071
16-318-060	AMD	80-06-118	16-512-040	AMD	80-14-020	18-46-030	REP	80-03-071
16-318-080	AMD-P	80-04-114	16-516-020	AMD	80-05-073	18-46-040	REP-P	80-01-114
16-318-080	AMD	80-06-118	16-516-040	AMD	80-05-073	18-46-040	REP	80-03-071
16318090 16318090	AMD-P AMD	80-04-114 80-06-118	16-532-040 16-532-040	AMD-P AMD	80-02-157 80-05-090	18-46-050 18-46-050	REP-P REP	80-01-114 80-03-071
16-319-020	AMD-P	80-04-116	16-560-06001	AMD-P	80-02-159	18-52-010	REP-P	80-06-164
16-319-020	AMD-P	80-06-099	16-560-06001	AMD	8005091	18-52-010	REP	80-11-028
16319020	AMD-P	80-08-046	16-561-040	AMD-P	80-02-158	18-52-016	REP-P	80-06-164
16-319-020	AMD-P	80-09-031 80-10-001	16-561-040 16-565-010	AMD-P NEW-P	80–18–038 80–06–142	18-52-016 18-52-021	REP AMD-E	80-11-028 80-02-011
16-319-020 16-319-030	AMD AMD-P	80-10-001 80-04-116	16-565-010	NEW-P	80-13-037	18-52-021	AMD-P	80-02-011
16-319-030	AMD-P	80-06-099	16-565-020	NEW-P	80-06-142	18-52-021	AMD	80-04-048
16-319-030	AMD-P	80-08-006	16-565-020	NEW	80-13-037	18-52-021	REP-P	80-06-164
16-319-030	AMD-P	80-08-046	16-565-030	NEW-P	80-06-142	18-52-021 18-52-031	REP REP-P	80-11-028 80-06-164
16-319-030 16-319-030	AMD-P AMD	80-09-031 80-10-001	16-565-030 16-565-040	NEW NEW-P	80-13-037 80-06-142	18-52-031	REP-P	80-11-028
16-319-041	AMD-P	80-04-116	16-565-040	NEW	80-13-037	18-52-036	REP-P	80-06-164
16-319-041	AMD-P	80-06-099	16-565-050	NEW-P	80-06-142	18-52-036	REP	80-11-028
16-319-041	AMD-P	80-08-006	16-565-050	NEW	80-13-037	18-52-041	AMD-E	80-02-011
16-319-041	AMD	80-10-001	16-565-060	NEW-P NEW	80-06-142 80-13-037	18-52-041 18-52-041	AMD-P AMD	8002097 8004048
16-319-051 16-319-051	AMD-P AMD-P	80-04-116 80-06-099	16-565-060 16-565-070	NEW-P	80-06-142	18-52-041	REP-P	80-06-164
16-319-051	AMD-P	80-08-006	16-565-070	NEW	80-13-037	18-52-041	REP	80-11-028
16-319-051	AMD-P	80-08-046	16-608-001	NEW-P	81-01-113	18-52-050	REP-E	80-02-011
16-319-051	AMD-P	80-09-031	16-608-010	NEW-P	81-01-113	18-52-050 18-52-050	REP-P REP	80-02-097 80-04-048
16-319-051 16-319-061	AMD AMD–P	80-10-001 80-04-116	16-608-020 16-620-001	NEW-P REP-P	81-01-113 80-05-115	18-52-051	NEW-E	80-04-048
16-319-061	AMD-P	80-06-099	16-620-001	REP	8007034	18-52-051	NEW-P	80-02-097
16-319-061	AMD-P	80-08-006	16-620-002	REP-P	80-05-115	18-52-051	NEW	80-04-048

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
18-52-051	REP-P	80-06-164	25-18-120	NEW-P	80-02-082	67-32-150	AMD-E	80-03-046
18-52-051	REP NEW-E	80-11-028	25-18-120	NEW D	80-05-001	67-32-150	AMD-P	80-03-120
18-52-056 18-52-056	NEW-E NEW-P	80–02–011 80–02–097	25-18-130 25-18-130	NEW-P NEW	80-02-082 80-05-001	67-32-150 67-32-150	AMD AMD-P	80-06-053 80-18-042
18-52-056	NEW	80-04-048	25-24-010	NEW-E	80-03-001	67-32-130	AMD-P	80-18-042
18-52-056	REP-P	80-06-164	25-24-010	NEW-P	80-02-085	67-32-310	AMD-P	80-18-042
18-52-056	REP	80-11-028	25–24–010	NEW	80-05-002	67-32-415	NEW-P	80-03-120
18-52-061	REP-P	80-06-164	25-24-020	NEW-E	80-02-083	67-32-415	NEW	80-06-053
18-52-061 18-52-071	REP AMD–E	80–11 <i>–</i> 028 80–02–011	25-24-020 25-24-020	NEW-P NEW	80-02-085 80-05-002	67–32–420 67–32–420	AMD-P AMD	80-03-120 80-06-053
18-52-071	REP-P	80-06-164	25-24-030	NEW-E	80-03-002	67-32-425	NEW-P	80-03-120
18-52-071	REP	80-11-028	25-24-030	NEW-P	80-02-085	67-32-425	NEW	80-06-053
18-52-076	REP-E	80-02-011	25-24-030	NEW	80-05-002	67-32-450	AMD-P	80-03-120
18-52-076 18-52-076	REP-P REP	80–02–097 80–04–048	25-24-040 25-24-040	NEW-E NEW-P	80-02-083 80-02-085	67–32–450 67–32–480	AMD AMD-P	80-06-053
18-52-077	NEW-P	80-02-097	25-24-040	NEW-F	80-05-002	67-32-480	AMD-P AMD	80-03-120 80-06-053
18-52-077	NEW	80-04-048	25-24-050	NEW-E	80-02-083	67-32-525	NEW-P	80-03-120
18-52-077	REP-P	80-06-164	25-24-050	NEW-P	80-02-085	67-32-525	NEW-P	80-10-046
18-52-077 18-52-080	REP REP-P	80-11-028 80-06-164	25-24-050	NEW E	80-05-002	67-32-525	NEW	80-14-068
18-52-080	REP	80-11-028	25–24–060 25–24–060	NEW-E NEW-P	80-02-083 80-02-085	67-32-910 82-28-080	AMD-P AMD-E	80–18–042 80–02–128
18-52-086	NEW-P	80-02-097	25-24-060	NEW	80-05-002	82-28-080	AMD-P	80-02-129
18-52-086	NEW	80-04-048	25-24-070	NEW-E	80-02-083	82-28-080	AMD	80-04-021
18-52-086 18-52-086	REP-P REP	80-06-164	25-24-070	NEW-P	80-02-085	82-28-080	AMD-P	80-04-084
18-52-091	REP-P	80–11–028 80–02–097	25-24-070 34-02-010	NEW NEW-P	80-05-002 80-18-054	82–28–080 82–28–080	AMD–E AMD	80–04–085 80–06–074
18-52-091	REP-E	80-02-011	34-02-020	NEW-P	80-18-054	82-36-030	AMD-P	80-01-105
18-52-091	REP	80-04-048	34-02-030	NEW-P	80-18-054	82-36-030	AMD	80-02-162
25-12-010	NEW-E	80-02-081	34-04-010	NEW-P	80-18-054	106-116-020	AMD-P	80-07-012
25-12-010 25-12-010	NEW-P NEW-P	80-02-084 80-04-007	34-04-020 34-04-030	NEW-P NEW-P	80-18-054 80-18-054	106-116-020 106-116-040	AMD AMD-P	80–11–027 80–07–012
25-12-010	NEW	80-06-096	34-04-040	NEW-P	80-18-054	106-116-040	AMD	80-11-027
25-12-020	NEW-E	80-02-081	34-04-050	NEW-P	80-18-054	106-116-042	AMD-P	80-07-012
25-12-020	NEW-P	80-02-084	34-04-060	NEW-P	80-18-054	106-116-042	AMD	80-11-027
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25-12-030	NEW-E	80-02-081	34-04-090	NEW-P	80-18-054	106-116-103	AMD-P	80-07-012
25-12-030	NEW-P	80-02-084	34-04-100	NEW-P	80-18-054	106-116-103	AMD	80-11-027
25-12-030 25-12-030	NEW-P NEW	80–04–007 80–06–096	34-04-110 34-04-120	NEW-P NEW-P	80-18-054 80-18-054	106-116-10401	AMD-P	80-07-012
25-12-040	NEW-E	80-02-081	34-06-010	NEW-P	80-18-054 80-18-054	106-116-10401 106-116-201	AMD AMD–P	80-11-027 80-07-012
25-12-040	NEW-P	80-02-084	36-12-020	AMD-E	80-05-011	106-116-201	AMD	80-11-027
25-12-040	NEW-P	80-04-007	36-12-020	AMD-P	80-06-147	106-116-202	AMD-P	80-07-012
25-12-040 25-12-050	NEW NEW-E	80-06-096 80-02-081	36-12-020 36-12-110	AMD AMD–P	80-09-065 81-01-116	106-116-202 106-116-205	AMD AMD-P	80–11–027 80–07–012
25-12-050	NEW-P	80-02-084	36-12-110	AMD-P	81-01-116	106-116-205	AMD-F	80-11-027
25-12-050	NEW-P	80-04-007	36-12-200	AMD-P	81-01-116	106-116-207	AMD-P	80-07-012
25-12-050	NEW	80-06-096	36-12-250	AMD-P	81-01-116	106-116-207	AMD	80-11-027
25-12-060 25-12-060	NEW-P NEW	80-04-007 80-06-096	36-12-260 36-12-270	AMD-P AMD-P	81–01–116 81–01–116	106-116-208 106-116-208	AMD-P AMD	80–07–012 80–11–027
25-12-070	NEW-P	80-04-007	36-12-310	AMD-E	80-05-011	106-116-211	AMD-P	80-07-012
25-12-070	NEW	80-06-096	36-12-310	AMD-P	80-06-147	106-116-211	AMD	80-11-027
25-18-010 25-18-010	NEW-P NEW	. 80-02-082 80-05-001	36-12-310 36-12-320	AMD AMD–E	80–09–065 80–05–011	106-116-213	AMD-P	80-07-012
25-18-010	NEW-P	80-03-001	36-12-320	AMD-E AMD-P	80-05-011	106-116-213 106-116-305	AMD AMD-P	80–11–027 80–07–012
25-18-020	NEW	80-05-001	36-12-320	AMD	80-09-065	106-116-305	AMD	80-11-027
25-18-030	NEW-P	80-02-082	36-12-350	AMD-E	80-05-011	106-116-308	AMD-P	80-07-012
25-18-030 25-18-040	NEW NEW-P	80-05-001 80-02-082	36-12-350 36-12-350	AMD-P AMD	80-06-147 80-09-065	106-116-308 106-116-310	AMD AMD-P	80-11-027 80-07-012
25-18-040	NEW	80-05-001	36-12-480	AMD-P	81-01-116	106-116-310	AMD-F	80-07-012 80-11-027
25-18-050	NEW-P	80-02-082	50-20-020	AMD-P	80-09-113	106-116-311	AMD-P	80-07-012
25-18-050	NEW	80-05-001	50-20-020	AMD	80-13-024	106-116-311	AMD	80-11-027
25-18-060 25-18-060	NEW-P NEW	80-02-082 80-05-001	50-20-050 50-20-050	AMD–P AMD	80–09–113 80–13–024	106-116-401 106-116-401	AMD–P AMD	80–07–012 80–11 <i>–</i> 027
25-18-070	NEW-P	80-02-082) 51	NEW-P	80-04-103	106-116-403	AMD-P	80-11-027 80-07-012
25-18-070	NEW	80-05-001	51-12	NEW	80-09-007	106-116-403	AMD	80-11-027
25-18-080 25-18-080	NEW-P NEW	80-02-082 80-05-001	67–32–045 67–32–045	NEW-P NEW	80-03-120	106-116-521	AMD-P	80-07-012
25-18-090	NEW-P	80-03-001 80-02-082	67-32-045	NEW AMD-P	80–06–053 80–03–120	106-116-521 106-116-601	AMD AMD–P	80-11-027 80-07-012
25-18-090	NEW	80-05-001	67-32-060	AMD	80-06-053	106-116-601	AMD-I	80–07–012 80–11 <i>–</i> 027
25-18-100	NEW-P	80-02-082	67-32-070	AMD-P	80-03-120	106-116-603	AMD-P	80-07-012
25-18-100 25-18-110	NEW NEW-P	80-05-001 80-02-082	67–32–070 67–32–075	AMD NEW-P	80-06-053 80-03-120	106-116-603 106-116-701	AMD AMD-P	80-11-027
25-18-110	NEW	80-02-082	67-32-075	NEW-F	80-06-053	106-116-701	AMD-P AMD	80–07–012 80–11 <i>–</i> 027
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
106-116-901	AMD-P	80-07-012	118-03-010	NEW-E	80-06-178	118-03-250	NEW-P NEW-E	80-18-043 80-12-045
106-116-901	AMD AMD-P	80–11–027 80–07–012	118-03-010 118-03-010	NEW-E AMD-E	80-12-045 80-16-015	118-03-270 118-03-270	NEW-E	80-18-034
106-120-055 106-120-055	AMD-P AMD	80-07-012	118-03-010	NEW-E	80-18-034	118-03-270	NEW-P	80-18-043
106-124-100	AMD-P	80-07-012	118-03-010	NEW-P	80-18-043	118-03-290	NEW-E	80-12-045
106-124-100	AMD	80-11-027	118-03-020	NEW-E	80-06-178	118-03-290	NEW-E NEW-P	80-18-034 80-18-043
106-124-101	AMD-P	80-07-012 80-11-027	118-03-030 118-03-030	NEW-E NEW-E	80-06-178 80-12-045	118-03-290 118-03-310	NEW-P NEW-E	80-18-043 80-12-045
106-124-101 106-124-102	AMD AMD-P	80-07-012	118-03-030	NEW-E	80-18-034	118-03-310	NEW-E	80-18-034
106-124-102	AMD	80-11-027	118-03-030	NEW-P	80-18-043	118-03-310	NEW-P	80-18-043
106-124-105	AMD-P	80-07-012	118-03-040	NEW-E	80-06-178	118-03-330	NEW-E	80-12-045
106-124-105	AMD AMD–P	80–11–027 80–07–012	118-03-040 118-03-040	AMD–E AMD–E	80–07–008 80–08–039	118-03-330 118-03-330	NEW-E NEW-P	80-18-034 80-18-043
106-124-110 106-124-110	AMD-P AMD	80-07-012	118-03-050	NEW-E	80-06-178	118-03-350	NEW-E	80-12-045
106-124-120	AMD-P	80-07-012	118-03-050	NEW-E	80-12-045	118-03-370	NEW-E	80-12-045
106-124-120	AMD	80-11-027	118-03-050	NEW-E	80-18-034	118-03-370	AMD–E NEW–E	80-16-015 80-18-034
106-124-121	AMD-P AMD	80-07-012 80-11-027	118-03-050 118-03-060	NEW-P NEW-E	80–18–043 80–06–178	. 118-03-370 118-03-370	NEW-E	80-18-043
106-124-121 106-124-122	AMD-P	80-07-012	118-03-060	AMD-E	80-09-088	118-03-390	NEW-E	80-12-045
106-124-122	AMD	80-11-027	118-03-070	NEW-E	80-06-178	118-03-390	NEW-E	80-18-034
106-124-123	AMD-P	80-07-012	118-03-070	AMD-E	80-09-006	118-03-390	NEW-P NEW-E	80-18-043 80-12-045
106-124-123	AMD AMD–P	80-11-027 80-07-012	118-03-070 118-03-070	NEW-E NEW-E	80-12-045 80-18-034	118-03-410 118-03-410	AMD-E	80–12–043 80–15–056
106-124-130 106-124-130	AMD-F AMD	80-11-027	118-03-070	NEW-P	80-18-043	118-03-410	NEW-E	80-18-034
106-124-131	AMD-P	80-07-012	118-03-075	NEW-E	80-07-008	118-03-410	NEW-P	80-18-043
106-124-131	AMD	80-11-027	118-03-075	AMD-E	80-08-039	130-12-010	REP	80-04-008 80-04-008
106-124-801	AMD–P AMD	80-07-012 80-11-027	118-03-075 118-03-075	AMD-E AMD-E	80-09-006 80-09-088	130-12-020 130-12-030	REP REP	80-04-008
106-124-801 106-156-011	AMD-P	80-11-027 80-07-012	118-03-073	NEW-E	80-06-178	130-12-040	REP	80-04-008
106-156-011	AMD	80-11-027	118-03-090	NEW-E	80-06-178	130-12-045	REP	80-04-008
106-276-060	AMD-P	80-07-012	118-03-090	NEW-E	80-12-045	130-12-050	REP	80-04-008
106-276-060	AMD AMD–E	80-11-027 80-08-011	118-03-090 118-03-090	NEW-E NEW-P	80-18-034 80-18-043	130–12–060 130–12–110	REP REP	80-04-008 80-04-008
113-12-150 113-12-150	AMD-E AMD-P	80-08-011	118-03-110	NEW-E	80-06-178	130-12-120	REP	80-04-008
113-12-150	AMD	80-11-043	118-03-110	NEW-E	80-12-045	130-12-125	REP	80-04-008
113-12-200	NEW-P	80–16–046	118-03-110	NEW-E	80-18-034	130-12-130 130-12-140	REP REP	80-04-008 80-04-008
113-12-200 114-12-010	NEW-P REP-P	81-01-066 81-01-106	118-03-110 118-03-120	NEW-P NEW-E	80-18-043 80-06-178	130-12-140	REP	80-04-008
114-12-010	NEW-P	81-01-106	118-03-120	AMD-E	80-07-008	130-12-160	REP	80-04-008
114-12-020	REP-P	81-01-106	118-03-120	AMD-E	80-08-039	130-12-170	REP	80-04-008
114-12-021	NEW-P	81-01-106	118-03-130 118-03-130	NEW-E NEW-E	80–06–178 80–12–045	130-12-180 130-12-210	REP REP	80-04-008 80-04-008
114-12-030 114-12-031	REP-P NEW-P	81-01-106 81-01-106	118-03-130	AMD-E	80-16-015	130-12-210	REP	80-04-008
114-12-040	REP-P	81-01-106	118-03-130	NEW-E	80-18-034	130-12-230	REP	80-04-008
114-12-041	NEW-P	81-01-106	118-03-130	NEW-P	80-18-043	130-12-240	REP	80-04-008
114-12-120	REP-P	80–07–019 80–08–037	118-03-140 118-03-150	NEW-E NEW-E	80–06–178 80–06–178	130-12-250 130-12-310	REP REP	80–04–008 80–04–008
114-12-120 114-12-120	REP-E REP	80–11 <i>–</i> 073	118-03-150	NEW-E	80-12-045	130-12-320	REP	80-04-008
114-12-121	NEW-P	80-07-019	118-03-150	AMD-E	80-16-015	130-12-330	REP	80-04-008
114-12-121	NEW-E	80-08-037	118-03-150	NEW-E	80-18-034	130-12-340 130-12-350	REP	80-04-008 80-04-008
114-12-121 114-12-130	NEW REP-P	80-11-073 80-07-019	118-03-150 118-03-160	NEW-P NEW-E	80–18–043 80–06–178	130-12-360	REP REP	80 <u>–</u> 04–008
114-12-130	REP-E	80-08-037	118-03-170	NEW-E	80-06-178	130-12-410	REP	80-04-008
114-12-130	REP	80-11-073	118-03-170	AMD-E	80-07-011	130-12-510	REP	80-04-008
114-12-131	NEW-P	80-07-019	118-03-170 118-03-170	NEW-E NEW-E	80-12-045 80-18-034	130-12-520 130-12-530	REP REP	80-04-008 80-04-008
114-12-131 114-12-131	NEW-E NEW	80–08–037 80–11 <i>–</i> 073	118-03-170	NEW-E	80-18-043	130-12-530	REP	80-04-008
114-12-131	AMD-P	80-11-046	118-03-180	NEW-E	80-06-178	130-12-620	REP	80-04-008
114-12-140	AMD	80-14-022	118-03-190	NEW-E	80-06-178	130-12-630	REP ·	80-04-008
114-12-145	NEW-P	80-02-166	118-03-190 118-03-190	NEW-E AMD-E	80–07–008 80–07–011	130-12-640 130-12-710	REP REP	80-04-008 80-04-008
114-12-145 114-12-150	NEW NEW-P	80-04-057 80-07-019	118-03-190	AMD-E	80-11-003	130-12-710	REP	80-04-008
114-12-150	NEW-E	80-07-037	118-03-190	NEW-E	80-12-045	130-12-730	REP	80-04-008
114-12-150	NEW	80-11-073	118-03-190	NEW-E	80-18-034	131-08-005	AMD-P	80-14-070
114-12-160	NEW-P NEW-E	80–07–019 80–07–037	118-03-190 118-03-210	NEW-P NEW-E	80–18–043 80–07–008	131-08-005 131-16-011	AMD AMD–P	81–01–079 80–12–052
114-12-160 114-12-160	NEW-E NEW	80-11-073	118-03-210	NEW-E	80-12-045	131-16-060	AMD-P	80-12-052
114-12-160	AMD-P	80-13-036	118-03-210	NEW-E	80-18-034	131-16-070	AMD-P	80-04-137
114-12-160	AMD	80-17-019	118-03-210	NEW-P	80-18-043	131-16-070	AMD-P	80–06–131 80–08–044
114-12-170 114-12-170	NEW-P NEW-E	80-07-019 80-07-037	118-03-230 118-03-230	NEW-E NEW-E	80-12-045 80-18-034	131-16-070 131-16-070	AMD-P AMD	80-13-011
114-12-170	NEW-E	80-11-073	118-03-230	NEW-P	80-18-043	131-16-080	AMD-P	80-04-137
114-12-180	NEW-P	80-13-036	118-03-250	NEW-E	80-12-045	131-16-080	AMD-P	80-06-131
114-12-180	NEW	80-17-019	118-03-250	NEW-E	80–18–034	131-16-080	AMD-P	80–08–044

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
131-16-080	AMD	80-13-011	132B-120-130	NEW-P	80-03-021	132E-16-070	AMD-E	80-14-028
131-16-091	AMD-P	80-04-137	132B-120-130	NEW	80-10-053	132E-16-080	AMD-P	80-11-026
131-16-091 131-16-091	AMD-P AMD	80–06–131 80–13–011	132B-120-140 132B-120-140	NEW-P NEW	80-03-021 80-10-053	132E-16-080 132E-16-090	AMD-E	80–14–028 80–11–026
131-16-092	AMD-P	80-04-137	132B-120-150	NEW-P	80-03-021	132E-16-090	AMD-P AMD-E	80-11 - 026 80-14-028
131-16-092	AMD-P	80-06-131	132B-120-150	NEW	80-10-053	132E-16-100	REP-P	80-11-026
131-16-092	AMD-P	80-08-044	132B-120-160	NEW-P	80-03-021	132E-16-100	REP-E	80-14-028
131-16-092	AMD	80-13-011	132B-120-160	NEW	80-10-053	132E-16-110	AMD-P	80-11-026
131-16-093 131-16-093	AMD–P AMD–P	80–04–137 80–06–131	132B-120-170 132B-120-170	NEW-P NEW	80-03-021 80-10-053	132E-16-110 132E-16-120	AMD-E AMD-P	80-14-028
131-16-093	AMD-P	80-08-044	132B-120-170	NEW-P	80-03-021	132E-16-120	AMD-F AMD-E	80–11 <i>–</i> 026 80–14–028
131-16-093	AMD	80-13-011	132B-120-180	NEW	80-10-053	132E-16-130	AMD-P	80-11-026
131-16-094	AMD-P	80-04-137	132B-120-190	NEW-P	80-03-021	132E-16-130	AMD-E	80-14-028
131-16-094 131-16-094	AMD-P AMD-P	80–06–131 80–08–044	132B-120-190	NEW D	80-10-053	132E-16-150	AMD-P	80-11-026
131-16-094	AMD	80–13–011	132B-120-200 132B-120-200	NEW-P NEW	80–03–021 80–10–053	132E-16-150 132E-16-160	AMD-E AMD-P	80–14–028 80–11 <i>–</i> 026
131-28-030	AMD-P	80-05-085	132C-120-010	NEW	80-05-004	132E-16-160	AMD-E	80-14-028
131-28-030	AMD	80-08-045	132C-120-015	NEW	80-05-004	132E-16-170	AMD-P	80-11-026
131-28-041	REP-P	80-05-085	132C-120-020	NEW	80-05-004	132E-16-170	AMD-E	80-14-028
131-28-041 131-28-045	REP AMD–P	80–08–045 80–05–085	132C-120-025 132C-120-030	NEW NEW	80-05-004 80-05-004	132E-16-180 132E-16-180	AMD-P AMD-E	80–11 <i>–</i> 026 80–14–028
131-28-045	AMD	80-08-045	132C-120-035	NEW	80-05-004	132E-16-200	REP-P	80-11-026
132A-116-005	AMD-P	80-04-016	132C-120-040	NEW	80-05-004	132E-16-200	REP-E	80-14-028
132A-116-005	AMD	80-06-098	132C-120-045	NEW	80-05-004	132E-16-210	AMD-P	80-11-026
132A-116-025 132A-116-025	AMD-P AMD	80–04–016 80–06–098	132C-120-050 132C-120-055	NEW NEW	80–05–004 80–05–004	132E-16-210 132E-16-220	AMD-E AMD-P	80-14-028
132A-156-015	AMD-P	80-04-016	132C-120-060	NEW	80-05-004	132E-16-220	AMD-E	80-11-026 80-14-028
132A-156-015	AMD	8006098	132C-120-065	NEW	80-05-004	132E-16-230	AMD-P	80-11-026
132A-160-005	AMD-P	80-04-016	132C-120-070	NEW	80-05-004	132E-16-230	AMD-E	80-14-028
132A-160-005 132A-160-010	AMD AMD-P	80–06–098 80–04–016	132C-120-075 132C-120-080	NEW NEW	80–05–004 80–05–004	132E-16-240 132E-16-240	AMD-P AMD-E	80-11-026 80-14-028
132A-160-010	AMD	80-06-098	132C-120-085	NEW	80-05-004	132E-16-250	AMD-E	80-14-026 80-11-026
132A-160-020	NEW-P	80-04-016	132C-120-090	NEW	80-05-004	132E-16-250	AMD-E	80-14-028
132A-160-020	NEW	80-06-098	132C-120-095	NEW	80-05-004	132E-16-260	AMD-P	80-11-026
132A-168-015 132A-168-015	AMD-P AMD	80–04–016 80–06–098	132C-120-100 132C-120-105	NEW NEW	80–05–004 80–05–004	132E-16-260 132E-16-270	AMD–E AMD–P	80-14-028 80-11-026
132A-280-005	NEW-P	80-04-016	132C-120-110	NEW	80-05-004	132E-16-270	AMD-E	80–11–020 80–14–028
132A-280-005	NEW	80-06-098	132C-120-115	NEW	8005004	132E-16-280	AMD-P	80-11-026
132A-280-010 132A-280-010	NEW-P NEW	80-04-016	132C-120-120	NEW	80-05-004	132E-16-280	AMD-E	80-14-028
132A-280-015	NEW-P	80–06–098 80–04–016	132C-120-125 132C-120-130	NEW NEW	80-05-004 80-05-004	132E-16-285 132E-16-285	NEW-P NEW-E	80-11-026 80-14-028
132A-280-015	NEW	80-06-098	132C-120-135	NEW	80-05-004	132E-16-290	AMD-P	80-11-026
132A-280-020	NEW-P	80-04-016	132C-120-140	NEW	80-05-004	132E-16-290	AMD-E	80-14-028
132A-280-020 132A-280-030	NEW NEW-P	80–06–098 80–04–016	132C-120-145 132C-120-150	NEW NEW	80-05-004 80-05-004	132E-16-300 132E-16-300	AMD-P	80-11-026
132A-280-030	NEW	80-06-098	132C-120-150 132C-120-155	NEW	80-05-004	132E-16-300	AMD–E REP–P	80-14-028 80-11-026
132A-310-005	NEW-P	80-04-016	132C-120-160	NEW	80-05-004	132E-16-310	REP-E	80-14-028
132A-310-005	NEW	80-06-098	132C-120-165	NEW	80-05-004	132E-16-320	REP-P	80-11-026
132A-310-010 132A-310-010	NEW-P NEW	80–04–016 80–06–098	132C-120-170 132C-120-175	NEW NEW	80–05–004 80–05–004	132E-16-320 132E-16-330	REP–E AMD–P	80–14–028 80–11 <i>–</i> 026
132B-120-010	NEW-P	80-03-021	132C-120-173 132C-120-180	NEW	80-05-004	132E-16-330	AMD-E	80-11-026 80-14-028
132B-120-010	NEW	80-10-053	132C-120-185	NEW	80-05-004	132E-16-340	REP-P	80-11-026
132B-120-020 132B-120-020	NEW-P NEW	80-03-021 80-10-053	132C-120-190	NEW	80-05-004	132E-16-340	REP-E	80-14-028
132B-120-020 132B-120-030	NEW-P	80-10-053 80-03-021	132C-120-195 132C-120-200	NEW NEW	80-05-004 80-05-004	132E-300-003 132E-300-006	NEW-P NEW-P	81-01-104 81-01-104
132B-120-030	NEW	80-03-021	132C-120-200 132C-120-205	NEW	80-05-004	132E-300-006 132E-300-009	NEW-P NEW-P	81-01-104 81-01-104
132B-120-040	NEW-P	80-03-021	132C-120-210	NEW	80-05-004	132E-300-012	NEW-P	81-01-104
132B~120~040	NEW	80-10-053	132C-120-215	NEW	80-05-004	132H-120-200	AMD-P	80-11-051
132B-120-050 132B-120-050	NEW-P NEW	80-03-021 80-10-053	132C-120-220 132C-120-225	NEW NEW	80-05-004 80-05-004	132H-120-200 132H-148-020	AMD AMD–P	80–15–011 80–02–154
132B-120-060	NEW-P	80-03-021	132C-132-110	AMD	80-05-004	132H-148-020	REP-P	80–02–134 80–03–025
132B-120-060	NEW	80-10-053	132E-16-005	AMD-P	80-11-026	132H-148-030	AMD-P	80-02-154
132B-120-070 132B-120-070	NEW-P NEW	80-03-021	132E-16-005	AMD-E	80-14-028	132H-148-030	REP-P	80-03-025
132B-120-070 132B-120-080	NEW-P	80–10–053 80–03–021	132E-16-010 132E-16-010	REP-P REP-E	80-11-026 80-14-028	132H-148-040 132H-148-040	AMD-P REP-P	80-02-154 80-03-025
132B-120-080	NEW	80-10-053	132E-16-030	AMD-P	80-11-026	132H-148-050	AMD-P	80-03-025 80-02-154
132B-120-090	NEW-P	80-03-021	132E-16-030	AMD-E	80-14-028	132H-148-050	REP-P	80-03-025
132B-120-090 132B-120-100	NEW NEW-P	80–10–053 80–03–021	132E-16-040	AMD-P	80-11-026	132H-148-060	AMD-P	80-02-154
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132B-120-110	NEW-P	80-03-021	132E-16-050	AMD-E	80-11-028	132H-148-070	REP-P	80-02-134 80-03-025
132B-120-110	NEW D	80-10-053	132E-16-060	AMD-P	80-11-026	132H-148-080	AMD-P	80-02-154
132B-120-120 132B-120-120	NEW-P NEW	80-03-021 80-10-053	132E-16-060 132E-16-070	AMD-E AMD-P	80-14-028 80-11-026	132H-148-080 132H-148-090	REP-P	80-03-025
1320-120-120	176.77	00-10-033	1326-10-0/0	AMD-F	0V-11-U20	13211-140-030	AMD-P	80-02-154

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
132H-148-090	REP-P	80-03-025	132L-30-040	NEW-P	80-02-046	132L-117-010	NEW-E	80-03-012
132H-148-100	AMD-P	80-02-154	132L-30-040	NEW	80-04-059	132L-117-020	NEW-E	80-03-012
132H-148-100 132H-160-095	REP-P NEW	80-03-025 80-02-102	132L-30-050 132L-30-050	NEW-P NEW	80-02-046 80-04-059	132L-117-030 132L-117-040	NEW-E NEW-E	80-03-012 80-03-012
1321-128-330	AMD-P	80-02-102	132L-30-060	NEW-P	80-02-046	132L-117-050	NEW-E	80-03-012
132K-104-001	REP-P	80-10-015	132L-30-060	NEW	80-04-059	132L-117-060	NEW-E	80-03-012
132K-104-001	REP	80-13-065	132L-30-070	NEW-P	80-02-046	132L-117-070	NEW-E	80-03-012
132K-104-005 132K-104-005	REP-P REP	80–10–015 80–13–065	132L-30-070 132L-30-080	NEW NEW-P	80–04–059 80–02–046	132L-117-080 132L-117-090	NEW-E NEW-E	80-03-012 80-03-012
132K-104-003	REP-P	80-10-015	132L-30-080	NEW	80-04-059	132L-117-100	NEW-E	80-03-012
132K-104-010	REP	80-13-065	132L-30-090	NEW-P	80-02-046	132L-117-110	NEW-E	80-03-012
132K-104-015	REPP REP	80-10-015	132L-30-090 132L-30-100	NEW NEW-P	80-04-059 80-02-046	132L-117-120 132L-117-130	NEW-E NEW-E	80-03-012 80-03-012
132K-104-015 132K-104-020	REP-P	80–13–065 80–10–015	132L-30-100 132L-30-100	NEW-F	80-04-059	132L-117-140	NEW-E	80–03–012 80–03–012
132K-104-020	REP	80-13-065	132L-30-110	NEW-P	80-02-046	132L-117-150	NEW-E	80-03-012
132K-104-025	REP-P	80-10-015	132L-30-110	NEW	80-04-059	132L-117-160	NEW-E	80-03-012
132K-104-025 132K-104-030	REP REP-P	80-13-065 80-10-015	132L-30-120 132L-30-120	NEW-P NEW	80-02-046 80-04-059	132L-117-170 132L-117-180	NEW-E NEW-E	80-03-012 80-03-012
132K-104-030	REP-F	80-13-065	132L-30-120 132L-30-130	NEW-P	80-02-046	132L-117-190	NEW-E	80-03-012
132K-104-035	REP-P	80-10-015	132L-30-130	NEW	80-04-059	132L-117-200	NEW-E	80-03-012
132K-104-035	REP	80-13-065	132L-30-140	NEW-P	80-02-046	132L-117-210	NEW-E	80-03-012 80-03-012
132K-104-040 132K-104-040	REP-P REP	80–10–015 80–13–065	132L-30-140 132L-30-150	NEW NEW-P	80-04-059 80-02-046	132L-117-220 132L-117-230	NEW-E NEW-E	80-03-012 80-03-012
132K-104-045	REP-P	80-10-015	132L-30-150	NEW	80-04-059	132L-117-240	NEW-E	80-03-012
132K-104-045	REP	80-13-065	132L-30-160	NEW-P	80-02-046	132L-520-010	REP	80-04-009
132K-104-050	REP-P REP	80–10–015 80–13–065	132L-30-160 132L-30-170	NEW NEW-P	80-04-059 80-02-046	132L-520-020 132L-520-030	REP REP	80-04-009 80-04-009
132K-104-050 132K-104-055	REP-P	80-13-065 80-10-015	132L-30-170 132L-30-170	NEW-P	80-04-059	132L-520-030 132L-520-040	REP	80-04-009
132K-104-055	REP	80-13-065	132L-30-180	NEW-P	80-02-046	132L-520-050	REP	80-04-009
132K-104-060	REP-P	80-10-015	132L-30-180	NEW	80-04-059	132L-520-060	REP	80-04-009
132K-104-060 132K-104-065	REP REP-P	80–13–065 80–10–015	132L-30-190 132L-30-190	NEW-P NEW	80-02-046 80-04-059	132L-520-070 132L-520-080	REP REP	80-04-009 80-04-009
132K-104-065	REP	80-13-065	132L-30-200	NEW-P	80-02-046	132L-520-090	REP	80-04-009
132K-104-101	NEW-P	80-10-014	132L-30-200	NEW	80-04-059	132L-520-100	REP	80-04-009
132K-104-105	NEW-P	80-10-014	132L-30-210 132L-30-210	NEW-P NEW	80-02-046 80-04-059	132L-520-110	REP	80-04-009 80-04-009
132K-104-110 132K-104-115	NEW-P NEW-P	80-10-014 80-10-014	132L-30-210 132L-30-220	NEW-P	80-02-046	132L-520-120 132L-520-130	REP REP	80-04-009 80-04-009
132K-104-120	NEW-P	80-10-014	132L-30-220	NEW	80-04-059	132L-520-140	REP	80-04-009
132K-104-125	NEW-P	80-10-014	132L-30-230	NEW-P	80-02-046	132L-520-150	REP	80-04-009
132K-104-130 132K-104-135	NEW-P NEW-P	80-10-014 80-10-014	132L-30-230 132L-30-240	NEW NEW-P	80-04-059 80-02-046	132L-520-160 132L-520-170	REP REP	80-04-009 80-04-009
132L-20-010	AMD	80-04-009	132L-30-240	NEW	80-04-059	132L-522-010	REP	80-04-009
132L-20-020	AMD	80-04-009	132L-30-250	NEW-P	80-02-046	132L-522-020	REP	80-04-009
132L-20-040 132L-20-050	AMD AMD	80-04-009 80-04-009	132L-30-250 132L-30-260	NEW NEW-P	80-04-059 80-02-046	132L-522-030 132L-522-040	REP REP	80-04-009 80-04-009
132L-20-060	AMD	80-04-009	132L-30-260	NEW	80-04-059	132L-522-050	REP	80-04-009
132L-20-070	AMD	80-04-009	132L-30-270	NEW-P	80-02-046	132L~522-060	REP	80-04-009
132L-20-080	AMD AMD	80–04–009 80–04–009	132L-30-270 132L-30-280	NEW NEW-P	80-04-059 80-02-046	132L-522-070 132L-522-080	REP	80-04-009
132L-20-090 132L-20-100	AMD	80-04-009	132L-30-280	NEW-P	80-04-059	132L-524-010	REP REP	80-04-009 80-04-009
132L-20-110	AMD	80-04-009	132L-30-290	NEW-P	80-02-046	132L-524-020	REP	80-04-009
132L-20-120	AMD	80-04-009	132L-30-290	NEW	80-04-059	132L-524-030	REP	80-04-009
132L-20-140 132L-20-150	AMD AMD	80-04-009 80-04-009	132L-30-300 132L-112-040	NEW AMD-P	80-04-059 80-02-047	132L-524-040 132L-524-050	REP REP	80-04-009 80-04-009
132L-20-160	AMD	80-04-009	132L-112-040	AMD-E	80-03-013	132L-524-060	REP	80-04-009
132L-20-170	AMD	80-04-009	132L-112-040	AMD	80-04-060	132L-524-070	REP	80-04-009
132L-22-020 132L-22-030	AMD AMD	80-04-009 80-04-009	132L-112-200 132L-112-200	AMD-P AMD-E	80-02-047 80-03-013	132L-524-080 132L-524-090	REP REP	80-04-009 80-04-009
132L-22-030 132L-22-040	AMD	80-04-009	132L-112-200	AMD-P	80-18-003	132M-104-010	AMD-P	81-01-005
132L-22-050	AMD	80-04-009	132L-112-200	AMD	80-04-060	132M-112-010	NEW-P	81-01-005
132L-22-070	AMD	80-04-009	132L-112-210 132L-112-230	AMD–P AMD–P	80–18–003 80–02–047	132M-112-011 132M-113-010	NEW-P NEW-P	81-01-005 81-01-005
132L-24-010 132L-24-030	AMD AMD	80-04-009 80-04-009	132L-112-230 132L-112-230	AMD-P	80-02-047 80-03-013	132M-113-015	NEW-P	81-01-005
132L-24-050	AMD	80-04-009	132L-112-230	AMD	80-04-060	132M-113-020	NEW-P	81-01-005
132L-24-060	AMD	80-04-009	132L-112-250	AMD-P	80-02-047	132M-113-025	NEW-P	81-01-005
132L-24-070 132L-24-080	AMD AMD	80-04-009 80-04-009	132L-112-250 132L-112-250	AMD–E AMD	80-03-013 80-04-060	132M-113-030 132M-113-035	NEW-P NEW-P	81–01–005 81–01–005
132L-24-080 132L-26-030	AMD-P	80-18-002	132L-112-280	NEW-P	80-02-047	132M-113-040	NEW-P	81-01-005
132L-30-010	NEW-P	80-02-046	132L-112-280	NEW-E	80-03-013	132M-113-045	NEW-P	81-01-005
132L-30-010	NEW NEW-P	80-04-059 80-02-046	132L-112-280 132L-112-280	NEW AMD-P	80-04-060 80-18-003	132M-113-050 132M-115-010	NEW-P NEW-P	81-01-005 81-01-005
132L-30-020 132L-30-020	NEW-P	80-02-046 80-04-059	132L-112-290	NEW-P	80-18-003	132M-115-020	NEW-P	81-01-005
132L-30-030	NEW-P	80-02-046	132L-112-290	NEW-E	80-03-013	132M-115-030	NEW-P	81-01-005
132L-30-030	NEW	80–04–059	132L-112-290	NEW	80-04-060	132M-115-040	NEW-P	81–01–005

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
132M-116-010	AMD-P	81-01-005	132P-12-048	REP	80-11-049	132P-12-219	REP	80-11-049
132M-120-060 132M-120-070	AMD-P AMD-P	81-01-005 81-01-005	132P-12-051	REP-P	80-07-013	132P-12-221	REP-P	80-07-013
132M-120-070 132M-120-075	NEW-P	81-01-005	132P-12-051 132P-12-054	REP REP-P	80-11-049 80-07-013	132P-12-221 132P-12-224	REP REP-P	80-11-049 80-07-013
132M-120-090	AMD-P	81-01-005	132P-12-054	REP	80-11-049	132P-12-224	REP-F	80-07-013 80-11-049
132M-136-010	REP-P	81-01-005	132P-12-057	REP-P	80-07-013	132P-12-227	REP-P	80-07-013
132M-136-020	AMD-P	81-01-005	132P-12-057	REP	80-11-049	132P-12-227	REP	80-11-049
132M-136-030	AMD-P	81-01-005	132P-12-060	REP-P	80-07-013	132P-12-230	REP-P	80-07-013
132M-136-040	REP-P	81-01-005	132P-12-060	REP	80-11-049	132P-12-230	REP	80-11-049
132M-136-050 132M-136-060	AMD-P AMD-P	81-01-005 81-01-005	132P-12-063 132P-12-063	REP-P REP	80-07-013 80-11-049	132P-12-233 132P-12-233	REP-P REP	80-07-013 80-11-049
132M-136-070	AMD-P	81-01-005	132P-12-066	REP-P	80-07-013	132P-12-236	REP-P	80-11-049 80-07-013
132M-136-075	NEW-P	81-01-005	132P-12-066	REP	80-11-049	132P-12-236	REP	80-11-049
132M-136-090	AMD-P	81-01-005	132P-12-069	REP-P	80-07-013	132P-12-239	REP-P	80-07-013
132M-140-020	REP-P	81-01-005	132P-12-069	REP	80-11-049	132P-12-239	REP	80-11-049
132M-150-003	REP-P REP-P	81-01-005	132P-12-072	REP-P	80-07-013	132P-12-242	REP-P	80-07-013
132M-150-006 132M-150-009	REP-P	81–01–005 81–01–005	132P-12-072 132P-12-075	REP REP-P	80-11-049 80-07-013	132P-12-242 132P-12-245	REP REP-P	80–11–049 80–07–013
132M-150-012	REP-P	81-01-005	132P-12-075	REP	80-11-049	132P-12-245	REP	80-11-049
132M-150-015	REP-P	81-01-005	132P-12-078	REP-P	80-07-013	132P-12-248	REP-P	80-07-013
132M-150-018	REPP	81-01-005	132P-12-078	REP	80-11-049	132P-12-248	REP	80-11-049
132M-150-021	REP-P	81-01-005	132P-12-084	REP-P	80-07-013	132P-12-251	REP-P	80-07-013
132M-150-024 132M-150-027	REP-P REP-P	81-01-005	132P-12-084 132P-12-087	REP	80-11-049 80-07-013	132P-12-251	REP	80-11-049
132M-150-027	REP-P	81–01–005 81–01–005	132P-12-087	REP-P REP	80-11-049	132P-12-254 132P-12-254	REP-P REP	80-07-013 80-11-049
132M-150-033	REP-P	81-01-005	132P-12-096	REP-P	80-07-013	132P-12-257	REP-P	80-07-013
132M-150-036	REP-P	81-01-005	132P-12-096	REP	80-11-049	132P-12-257	REP	80-11-049
132M-150-039	REP-P	81-01-005	132P-12-120	REP-P	80-07-013	132P-12-260	REP-P	80-07-013
132M-150-042	REP-P	81-01-005	132P-12-120	REP	80-11-049	132P-12-260	REP	80-11-049
132M-150-045	REP-P	81-01-005	132P-12-144	REP-P	80-07-013	132P-12-263	REP-P	80-07-013
132M-150-048 132M-150-051	REP-P REP-P	81-01-005 81-01-005	132P-12-144 132P-12-147	REP REP–P	80-11-049 80-07-013	132P-12-263 132P-12-266	REP REP–P	80–11 <i>–</i> 049 80–07 <i>–</i> 013
132M-150-054	REP-P	81-01-005	132P-12-147	REP	80-11-049	132P-12-266	REP	80-11-049
132M-150-057	REP-P	81-01-005	132P-12-150	REP-P	80-07-013	132P-12-269	REP-P	80-07-013
132M-150-060	REP-P	81-01-005	132P-12-150	REP	80-11-049	132P-12-269	REP	80-11-049
132M-150-063	REP-P	81-01-005	132P-12-153	REP-P	80-07-013	132P-12-272	REP-P	80-07-013
132M-160-015 132M-160-020	NEW-P REP-P	81–01–005 81–01–005	132P-12-153 132P-12-165	REP REP-P	80–11–049 80–07–013	132P-12-272 132P-12-275	REP REP-P	80-11-049
132M-160-020 132M-160-030	REP-P	81-01-005	132P-12-165	REP	80–07–013 80–11–049	132P-12-275	REP-P	80-07-013 80-11-049
132M-160-040	NEW-P	81-01-005	132P-12-168	REP-P	80-07-013	132P-12-278	REP-P	80-07-013
132M-168-010	REP-P	81-01-005	132P12168	REP	8011049	132P-12-278	REP	80-11-049
132M-168-020	REP-P	81-01-005	132P-12-171	REP-P	80-07-013	132P-12-281	REP-P	80-07-013
132M-168-030 132M-168-040	REP-P REP-P	81–01–005 81–01–005	132P-12-171 132P-12-175	REP REP-P	80–11–049 80–07–013	132P-12-281 132P-12-284	REP REP-P	80-11-049 80-07-013
132M-168-050	REP-P	81-01-005	132P-12-175	REP	80-11-049	132P-12-284	REP-P	80–11–049
132P-12-003	REP-P	80-07-013	132P-12-177	REP-P	80-07-013	132P-12-287	REP-P	80-07-013
132P-12-003	REP	80-11-049	132P-12-177	REP	80-11-049	132P-12-287	REP	80-11-049
132P-12-006	REP-P	80-07-013	132P-12-180	REP-P	80-07-013	132P-12-290	REP-P	80-07-013
132P-12-006 132P-12-009	REP REP-P	80-11-049 80-07-013	132P-12-180	REP REP-P	80-11-049	132P-12-290	REP	80-11-049
132P-12-009 132P-12-009	REP	80-11-049	132P-12-183 132P-12-183	REP-P	80-07-013 80-11-049	132P-12-293 132P-12-293	REPP REP	80–07–013 80–11–049
132P-12-012	REP-P	80-07-013	132P-12-186	REP-P	80-07-013	132P-12-296	REP-P	80-07-013
132P-12-012	REP	80-11-049	132P-12-186	REP	80-11-049	132P-12-296	REP	80-11-049
132P-12-015	REP-P	80-07-013	132P-12-189	REP-P	80-07-013	132P-12-299	REP-P	80-07-013
132P-12-015 132P-12-018	REP REP-P	80-11-049 80-07-013	132P-12-189 132P-12-192	REP REP-P	80-11-049 80-07-013	132P-12-299	REP	80-11-049
132P-12-018	REP	80-07-013 80-11-049	132P-12-192 132P-12-192	REP-P	80-07-013 80-11-049	132P-12-302 132P-12-302	REP-P REP	80–07–013 80–11–049
132P-12-021	REP-P	80-07-013	132P-12-195	REP-P	80-07-013	132P-12-305	REP-P	80-07-013
132P-12-021	REP	80-11-049	132P-12-195	REP	80-11-049	132P-12-305	REP	80-11-049
132P-12-024	REP-P	80-07-013	132P-12-198	REP-P	80-07-013	132P-12-308	REP-P	80-07-013
132P-12-024 132P-12-027	REP REP-P	80-11-049	132P-12-198	REP	80-11-049	132P-12-308	REP	80-11-049
132P-12-027 132P-12-027	REP	80-07-013 80-11-049	132P-12-201 132P-12-201	REP-P REP	80-07-013 80-11-049	132P-12-311 132P-12-311	REP-P REP	80–07–013 80–11–049
132P-12-030	REP-P	80-07-013	132P-12-204	REP-P	80-07-013	132P-12-314	REP-P	80-07-013
132P-12-030	REP	80-11-049	132P-12-204	REP	80-11-049	132P-12-314	REP	80-11-049
132P-12-036	REP-P	80-07-013	132P-12-207	REP-P	80-07-013	132P~12-317	REP-P	80-07-013
132P-12-036	REP	80-11-049	132P-12-207	REP	80-11-049	132P-12-317	REP	80-11-049
132P-12-039 132P-12-039	REP-P REP	80-07-013 80-11-049	132P-12-210 132P-12-210	REP-P REP	80-07-013 80-11-049	132P-12-320 132P-12-320	REP-P	80-07-013
132P-12-039	REP-P	80-07-013	132P-12-210 132P-12-213	REP-P	80-07-013	132P-12-320 132P-12-323	REP REP-P	80–11 <i>–</i> 049 80–07–013
132P-12-042	REP	80-11-049	132P-12-213	REP	80-11-049	132P-12-323	REP	80-07-013 80-11-049
132P-12-045	REP-P	80-07-013	132P-12-216	REP-P	80-07-013	132P-12-326	REP-P	80-07-013
132P-12-045	REP	80-11-049	132P-12-216	REP	80-11-049	132P-12-326	REP	80-11-049
132P-12-048	REP-P	80–07–013	132P-12-219	REP-P	8007013	132P-12-329	REP-P	80–07–013

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
132P-12-329	REP	80–11–049	132P-16-018	REP	80-11-049	132P-104-040	REP	80-06-044
132P-12-332	REP-P	80-07-013	132P-16-021	REP-P REP	8007013 8011049	132P-104-040 132P-104-040	REP-P REP	8007009 8011048
132P-12-332 132P-12-335	REP REP-P	80–11–049 80–07–013	132P-16-021 132P-16-024	REP-P	80-07-013	132P-104-045	REP-P	80-03-045
132P-12-335	REP	80-11-049	132P-16-024	REP	80-11-049	132P-104-045	REP	80-06-044
132P-12-338	REP-P	80-07-013	132P-16-027	REP-P	80-07-013	132P-104-045	REP-P	80-07-009
132P-12-338	REP REP-P	80–11–049 80–07–013	132P-16-027 132P-16-030	REP REP-P	80-11-049 80-07-013	132P-104-045 132P-104-050	REP REP-P	80-11-048 80-03-045
132P-12-341 132P-12-341	REP-P	80-11-049	132P-16-030	REP-F	80-07-013 80-11-049	132P-104-050	REP	80-05-045
132P-12-344	REP-P	80-07-013	132P-16-033	REP-P	80-07-013	132P-104-050	REP-P	80-07-009
132P12344	REP	80-11-049	132P-16-033	REP	80-11-049	132P-104-050	REP	80-11-048
132P-12-347 132P-12-347	REP-P REP	80-07-013 80-11-049	132P-16-036 132P-16-036	REP-P REP	80-07-013 80-11-049	132P-104-060 132P-104-060	REP-P REP	80–03–045 80–06–044
132P-12-347 132P-12-350	REP-P	80-07-013	132P-16-039	REP-P	80-07-013	132P-104-060	REP-P	80-07-009
132P-12-350	REP	80-11-049	132P-16-039	REP	80-11-049	132P-104-060	REP	80-11-048
132P-12-353	REP-P	80-07-013	132P-16-042	REP-P	80-07-013	132P-104-070	REP-P	80-03-045
132P-12-353 132P-12-356	REP REP-P	80–11 <i>–</i> 049 80–07–013	132P-16-042 132P-16-045	REP REP-P	80-11-049 80-07-013	132P-104-070 132P-104-070	REP REP-P	80-06-044 80-07-009
132P-12-356	REP	80–11–049	132P-16-045	REP	80-11-049	132P-104-070	REP	80-11-048
132P-12-359	REP-P	80-07-013	132P-16-046	REP-P	80-07-013	132P-116-010	NEW-P	80-06-151
132P-12-359	REP	80-11-049	132P-16-046	REP	80-11-049	132P-116-010	NEW D	80-12-026
132P-12-425 132P-12-425	REP-P REP	80–07–013 80–11 <i>–</i> 049	132P-16-048 132P-16-048	REP-P REP	80-07-013 80-11-049	132P-116-020 132P-116-020	NEW-P NEW	80-06-151 80-12-026
132P-12-428	REP-P	80-07-013	132P-16-051	REP-P	80-07-013	132P-116-030	NEW-P	80-06-151
132P-12-428	REP	80-11-049	132P-16-051	REP	80-11-049	132P-116-030	NEW	80-12-026
132P-12-431	REP-P	80-07-013	132P-16-054 132P-16-054	REP-P REP	80-07-013 80-11-049	132P-116-040 132P-116-040	NEW-P NEW	80-06-151 80-12-026
132P-12-431 132P-12-434	REP REP-P	80-11-049 80-07-013	132P-16-055	REP-P	80–07–013	132P-116-050	NEW-P	80-06-151
132P-12-434	REP	80-11-049	132P-16-055	REP	80-11-049	132P-116-050	NEW	80-12-026
132P-12-437	REP-P	80-07-013	132P-84-010	REP-P	80-07-013	132P-116-060	NEW-P	80-06-151
132P-12-437	REP REP-P	80-11-049 80-07-013	132P-84-010 132P-84-020	REP REP-P	80-11-049 80-07-013	132P-116-060 132P-116-070	NEW NEW-P	80-12-026 80-06-151
132P-12-440 132P-12-440	REP-P	80-07-013 80-11-049	132P-84-020	REP	80-07-013	132P-116-070	NEW	80-12-026
132P-12-444	REP-P	80-07-013	132P-84-030	REP-P	80-07-013	132P-116-080	NEW-P	80-06-151
132P-12-444	REP	80-11-049	132P-84-030	REP	80-11-049	132P-116-080	NEW	80-12-026
132P-12-447 132P-12-447	REP-P REP	80-07-013 80-11-049	132P-84-040 132P-84-040	REP-P REP	80-07-013 80-11-049	132P-116-090 132P-116-090	NEW-P NEW	80-06-151 80-12-026
132P-12-450	REP-P	80-07-013	132P-84-050	REP-P	80-07-013	132P-116-100	NEW-P	80-06-151
132P-12-450	REP	80-11-049	132P-84-050	REP	80-11-049	132P-116-100	NEW	80-12-026
132P-12-453	REP-P REP	80-07-013 80-11-049	132P-84-060 132P-84-060	REP-P REP	80-07-013 80-11-049	132P-116-110 132P-116-110	NEW-P NEW	80–06–151 80–12–026
132P-12-453 132P-12-456	REP-P	80-07-013	132P-84-070	REP-P	80-07-013	132P-116-120	NEW-P	80-06-151
132P-12-456	REP	80-11-049	132P-84-070	REP	80-11-049	132P-116-120	NEW	80-12-026
132P-12-459	REP-P	80-07-013	132P-84-080	REP-P	80-07-013	132P-116-130	NEW-P	80-06-151
132P-12-459 132P-12-462	REP REP-P	80-11-049 80-07-013	132P-84-080 132P-104-010	REP REP-P	80-11-049 80-03-045	132P-116-130 132P-116-140	NEW NEW-P	80–12–026 80–06–151
132P-12-462	REP	80-11-049	132P-104-010	REP	80-06-044	132P-116-140	NEW	80-12-026
132P-12-465	REP-P	80-07-013	132P-104-010	REP-P	80-07-009	132P-116-150	NEW-P	80-06-151
132P-12-465	REP	80-11-049	132P-104-010	REP REP-P	80-11-048 80-03-045	132P-116-150 132P-116-160	NEW NEW-P	80–12–026 80–06–151
132P-12-468 132P-12-468	REP-P REP	80–07–013 80–11–049	132P-104-011 132P-104-011	REP-P	80-06-044	132P-116-160	NEW-F NEW	80-12-026
132P-12-471	REP-P	80-07-013	132P-104-011	REP-P	80-07-009	132P-116-170	NEW-P	80-06-151
132P-12-471	REP	80-11-049	132P-104-011	REP	80-11-048	132P-116-170	NEW	80-12-026
132P-12-474 132P-12-474	REP-P REP	80-07-013 80-11-049	132P-104-012 132P-104-012	REP-P REP	80-03-045 80-06-044	132P-116-180 132P-116-180	NEW-P NEW	80–06–151 80–12–026
132P-12-477	REP-P	80-07-013	132P-104-012	REP-P	80-07-009	132P-116-190	NEW-P	80-06-151
132P-12-477	REP	80-11-049	132P-104-012	REP	80-11-048	132P-116-190	NEW	80-12-026
132P-12-480	REP-P	80-07-013	132P-104-020	REP-P	80-03-045 80-06-044	132P-116-200 132P-116-200	NEW-P	80-06-151
132P-12-480 132P-12-483	REP REP-P	80–11–049 80–07–013	132P-104-020 132P-104-020	REP REP-P	80-07-009	132P-116-210	NEW NEW-P	80-12-026 80-06-151
132P-12-483	REP	80-11-049	132P-104-020	REP	80-11-048	132P-116-210	NEW	80-12-026
132P-16-003	REP-P	80-07-013	132P-104-030	REP-P	80-03-045	132P-116-220	NEW-P	80-06-151
132P-16-003	REP REP-P	80-11-049 80-07-013	132P-104-030 132P-104-030	REP REP-P	80-06-044 80-07-009	132P-116-220 132P-116-230	NEW NEW-P	80-12-026 80-06-151
132P-16-006 132P-16-006	REP-F	80-11-049	132P-104-030	REP	80-11-048	132P-116-230	NEW	80-12-026
132P-16-009	REP-P	80-07-013	132P-104-031	REPP	80-03-045	132P-116-240	NEW-P	80-06-151
132P-16-009	REP	80-11-049	132P-104-031	REP	80-06-044	132P-116-240	NEW D	80-12-026
132P-16-012 132P-16-012	REP-P REP	80-07-013 80-11-049	132P-104-031 132P-104-031	REP-P REP	80–07–009 80–11–048	132P-116-250 132P-116-250	NEW-P NEW	80–06–151 80–12–026
132P-16-012 132P-16-015	REP-P	80-07-013	132P-104-031	REP-P	80-03-045	132P-116-260	NEW-P	80-06-151
132P-16-015	REP	80-11-049	132P-104-032	REP	80-06-044	132P-116-260	NEW	80-12-026
132P-16-016	REP-P REP	80-07-013 80-11-049	132P-104-032 132P-104-032	REP-P REP	80-07-009 80-11-048	132P-116-270 132P-116-270	NEW-P NEW	80–06–151 80–12–026
132P-16-016 132P-16-018	REP-P	80-07-013	132P-104-040	REP-P	80-03-045	132P-116-280	NEW-P	80-06-151

WAC #		WSR #	WAC #		WSR #	WAC #	·	WSR #
132P-116-280	NEW	80-12-026	132V-120-250	NEW-P	80-05-069	173-06-060	AMD-E	80-15-021
132P-116-290	NEW-P NEW	80-06-151	132V-120-260	NEW-P	80-05-069	173-06-060	REP-E	80-15-102
132P-116-290 132P-120-710	REP-P	80-12-026 80-07-013	132V-120-270 132V-120-280	NEW-P NEW-P	80–05–069 80–05–069	173–06–060 173–06–060	REPP REP	80-15-107 80-17-044
132P-120-710	REP	80-11-049	132V-120-280 132V-120-290	NEW-P	80-05-069	173-14-060	AMD-P	80-17-044 80-02-172
132P-120-720	REP-P	80-07-013	132V-120-300	NEW-P	80-05-069	173-14-060	AMD-1	80-04-027
132P-120-720	REP	80-11-049	132V-120-310	NEW-P	80-05-069	173-14-140	AMD-P	80-16-068
132P-120-730	REP-P	80-07-013	132V-120-320	NEW-P	8005069	173-14-150	AMD-P	80-16-068
132P~120~730	REP	80-11-049	132W-104-040	AMD-P	80-03-022	173–14–155	NEW-P	80-16-068
132P-120-810 132P-120-810	REP-P REP	80–07–013 80–11–049	132W-104-040 136-11-010	AMD NEW	80–05–106 80–02–105	173-14-180	AMD-P	80-16-068
132P-120-815	REP-P	80-07-013	136-11-020	NEW	80 <u>–</u> 02–105	173-14-190 173-16-060	REPP AMDP	80-16-068 80-11-058
132P-120-815	REP	80-11-049	136-11-030	NEW	80-02-105	173-16-060	AMD	80-15-072
132P-120-816	REP-P	80-07-013	136-16-020	AMD-P	80-06-126	173-18-044	NEW-P	80-05-077
132P-120-816	REP	80-11-049	136-16-020	AMD	80-09-084	173-18-044	NEW	80-08-052
132P-120-820	REP-P	80-07-013	136-16-022	NEW-P	80-06-126	173-18-046	NEW-P	80-05-077
132P-120-820 132P-120-825	REP REP-P	80-11-049 80-07-013	136-16-022 136-16-022	NEW AMD-P	80-09-084 80-12-053	173-18-046 173-18-080	NEW AMD-P	80–08–052 80–05–077
132P-120-825	REP	80-11-049	136-16-022	AMD-F	80-16-020	173-18-080	AMD~P AMD	80–03–077 80–08–052
132P-120-830	REPP	80-07-013	136-16-025	NEW-P	80-06-126	173-18-120	AMD-P	80-05-077
132P-120-830	REP	80-11-049	136-16-025	NEW	80-09-084	173-18-120	AMD	80-08-052
132P-120-910	REP-P	80-07-013	136-16-042	AMD-P	80-06-126	173-18-210	AMD-P	80-05-077
132P-120-910	REP REP-P	80-11-049	136-16-042	AMD	80-09-084	173-18-210	AMD	80-08-052
132P-132-010 132P-132-010	REP-P REP	80-07-013 80-11-049	136-16-050 136-16-050	AMD-P AMD	80-06-126 80-09-084	173-18-340 173-18-390	AMD	80–08–052 80–08–052
132P-144-010	REP-P	80-07-013	136-18-010	AMD-P	80–09–084 80–12–054	173-18-390	AMD AMD	80-08-032 80-02-123
132P-144-010	REP	80-11-049	136-18-010	AMD	80-16-019	173-19-060	AMD	80-02-123
132P-144-020	REP-P	80-07-013	136-18-020	AMD-P	80-12-054	173-19-062	NEW	80-02-123
132P-144-020	REP	80-11-049	136-18-020	AMD	80-16-019	173-19-064	NEW	80-02-123
132P-168-010	REP-P	80-07-013	136-18-030	AMD-P	80-12-054	173-19-080	AMD	80-02-123
132P~168-010 132P-180-010	REP REP-P	80–11–049 80–07–013	136-18-030 136-18-050	AMD REP–P	80-16-019 80-12-054	173-19-100	AMD NEW	80-02-123
132P-180-010	REP	80-11-049	136-18-050	REP-P	80-16-019	173-19-1001 173-19-1002	NEW	80-02-123 80-02-123
132Q-04-040	AMD-P	81-01-093	136-18-070	AMD-P	80-12-054	173-19-110	AMD	80-02-123
132Š-04-010	AMD-P	80-06-055	136-18-070	AMD	80-16-019	173-19-1101	NEW	80-02-123
132S-04-010	AMD-P	80-11-004	136-18-080	AMD-P	80-12-054	173-19-1102	NEW	80-02-123
132S-04-010 132S-197-010	AMD NEW	80–13–035 80–03–014	136-18-080 139-24-010	AMD REP–P	80-16-019	173-19-1103	NEW	80-02-123
132S-197-010 132S-197-012	NEW	80-03-014	172-114-010	AMD-P	80–15–099 80–15–071	173-19-1104 173-19-1105	NEW NEW	80-02-123 80-02-123
132T-04-080	AMD-P	80-11-068	172-114-010	AMD-E	80-17-030	173-19-1103	AMD	80-02-123
132T-04-080	AMD-E	80-13-014	172-114-020	AMD-P	80-15-071	173-19-120	AMD-P	80-05-128
132T-04-080	AMD	80-15-007	172-114-020	AMD-E	80-17-030	173-19-120	AMD	80-08-054
132V-23-010 132V-23-020	NEW-E NEW-E	80–02–107 80–02–107	172-114-030 172-114-030	AMD-P AMD-E	80–15–071 80–17–030	173-19-1201	NEW	80-02-123
132V-23-020 132V-23-030	NEW-E	80-02-107	172-114-030	AMD-E	80-17-030 80-15-071	173–19–1202 173–19–1203	NEW NEW	80-02-123 80-02-123
132V-23-040	NEW-E	80-02-107	172-114-040	AMD-E	80-17-030	173-19-1203	NEW	80-02-123
132V-23-050	NEW-E	80-02-107	172-114-050	AMD-P	80-15-071	173-19-1205	NEW	80-02-123
132V-23-060	NEW-E	80-02-107	172-114-050	AMD-E	80-17-030	173-19-130	AMD	80-02-123
132V-23-070 132V-23-080	NEW-E NEW-E	80–02–107 80–02–107	172-114-060	AMD-P	80-15-071	173-19-1301	NEW	80-02-123
132V-23-060 132V-120-010	NEW-E	80–02–107 80–05–069	172-114-060 172-114-070	AMD-E AMD-P	80–17–030 80–15–071	173-19-140 173-19-1401	AMD NEW	80-02-123 80-02-123
132V-120-020	NEW-P	80-05-069	172-114-070	AMD-E	80-17-030	173-19-1401	NEW	80-02-123
132V-120-030	NEW-P	8005069	172-114-080	AMD-P	80-15-071	173-19-1403	NEW	80-02-123
132V-120-040	NEW-P	80-05-069	172-114-080	AMD-E	80-17-030	173-19-1404	NEW	80-02-123
132V-120-050	NEW-P	80-05-069	172-114-090	AMD-P	80-15-071	173-19-1405	NEW	80-02-123
132V-120-060 132V-120-070	NEW-P NEW-P	80–05–069 80–05–069	172-114-090 172-114-100	AMD-E REP-P	80–17–030 80–15–071	173-19-150	AMD	80-02-123
132V-120-080	NEW-P	80-05-069	172-114-100	REP-E	80-17-030	173–19–1501 173–19–1502	NEW NEW	80-02-123 80-02-123
132V-120-090	NEW-P	80-05-069	172-114-110	REP-P	80-15-071	173-19-160	AMD	80-02-123
132V-120-100	NEW-P	80-05-069	172-114-110	REP-E	80-17-030	17319160	AMD-P	80-02-173
132V-120-110	NEW-P	80-05-069	172-120-010	AMD-P	80-17-029	173-19-1601	NEW	80-02-123
132V-120-120 132V-120-130	NEW-P NEW-P	80–05–069 80–05–069	172-120-020 172-120-040	AMD-P AMD-P	80-17-029 80-17-029	173~19–1602 173~19–1603	NEW	80-02-123
132V-120-130 132V-120-140	NEW-P	80-05-069	172-120-040	AMD-P	80-17-029 80-17-029	173-19-1603	NEW AMD	80-02-123 80-04-026
132V-120-150	NEW-P	80-05-069	172-120-060	AMD-P	80-17-029	173-19-1604	NEW	80-02-123
132V-120-160	NEW-P	80-05-069	172-120-070	AMD-P	8017029	173-19-1605	NEW	80-02-123
132V-120-170	NEW-P	80-05-069	172-120-080	AMD-P	80-17-029	173-19-1605	AMD	80-04-026
132V-120-180 132V-120-190	NEW-P	80–05–069 80–05–069	172-120-090	AMD-P	80-17-029	173-19-170	AMD	80-02-123
132V-120-190 132V-120-200	NEW-P NEW-P	80-05-069 80-05-069	172-120-100 172-120-110	AMD-P AMD-P	8017029 8017029	173-19-1701 173-19-1702	NEW NEW	80-02-123
132V-120-200 132V-120-210	NEW-P	80-05-069	172-120-110	AMD-P	80-17-029 80-17-029	173-19-1702	NEW NEW	80-02-123 80-02-123
132V-120-220	NEW-P	80-05-069	172-120-130	AMD-P	80-17-029	173-19-1703	AMD	80-02-123
132V-120-230	NEW-P	80-05-069	172-120-140	AMD-P	8017029	173-19-1801	NEW	80-02-123
132V-120-240	NEW-P	80–05–069	173-06-060	AMD-E	8013010	173–19–190	AMD	80-02-123

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
173-19-1901	NEW	80-02-123	173-19-2802	NEW	80-02-123	173-19-370	AMD-P	80-03-117
173-19-210 173-19-210	AMD AMD-P	80-02-123 80-17-046	173-19-2803 173-19-290	NEW AMD	80-02-123 80-02-123	173–19–370 173–19–370	AMD AMD-P	80-05-053 80-09-098
173-19-2101	NEW	80-02-123	173-19-290	AMD-P	80-08-084	173-19-370	AMD-F	80–09–098 80–13–030
173-19-2102	NEW	80-02-123	173-19-290	AMD-P	80-09-097	173-19-370	AMD-P	80-15-108
173-19-2103	NEW	80-02-123	173–19–290	AMD-P	80-13-029	173-19-370	AMD	81-01-040
173-19-2104	NEW	80-02-123	173-19-290	AMD	80-15-023	173-19-3701	NEW	80-02-123
173-19-220 173-19-220	AMD AMD-P	80-02-123 80-04-140	173–19–2901 173–19–2902	NEW NEW	80-02-123 80-02-123	173-19-3701 173-19-3701	AMD-P AMD-P	80-13-062 80-16-063
173-19-220	AMD-P	80-06-049	173-19-2903	NEW	80-02-123	173-19-3701	AMD-I	80-18-024
173-19-220	AMD	80-07-007	173-19-2904	NEW	80-02-123	173-19-3702	NEW	80-02-123
173-19-2201	NEW	80-02-123	173-19-2905	NEW	80-02-123	173-19-3703	NEW	80-02-123
173-19-2202 173-19-2203	NEW NEW	80-02-123 80-02-123	173–19–2906 173–19–2907	NEW NEW	80-02-123 80-02-123	173-19-3704	NEW NEW	80-02-123
173-19-2203	NEW	80-02-123 80-02-123	173-19-2907	AMD	80 <u>–</u> 02–123	173-19-3705 173-19-3706	NEW	80-02-123 80-02-123
173-19-2204	AMD-P	80-04-140	173-19-3001	NEW	80-02-123	173-19-380	AMD	80-02-123
173-19-2204	AMD-P	80-06-049	173-19-3002	NEW	80-02-123	173-19-3801	NEW	80-02-123
173-19-2204	AMD-P	80-07-006	173-19-310	AMD	80-02-123	173-19-3802	NEW	80-02-123
173-19-2204 173-19-2204	AMD-P AMD	80–08–051 80–10–017	173-19-310 173-19-310	AMD-P AMD	80–03–117 80–05–053	173-19-390 173-19-3901	AMD NEW	80-02-123 80-02-123
173-19-2204	NEW	80-02-123	173-19-3101	NEW	80-03-033	173-19-3901	NEW	80-02-123
173-19-2206	NEW	80-02-123	173-19-320	AMD	80-02-123	173-19-3903	NEW	80-02-123
173-19-2207	NEW	80-02-123	173-19-3201	NEW	80-02-123	173-19-3903	AMD-P	80-04-140
173-19-2208 173-19-230	NEW AMD	80-02-123 80-02-123	173–19–3202 173–19–3203	NEW NEW	80-02-123 80-02-123	173-19-3903	AMD NEW	80-06-050
173-19-2301	NEW	80-02-123 80-02-123	173-19-3203	NEW	80 <u>-</u> 02-123	173–19–3904 173–19–3905	NEW	80-02-123 80-02-123
173-19-2302	NEW	80-02-123	173-19-3205	NEW	80-02-123	173-19-3906	NEW	80-02-123
173-19-2303	NEW	80-02-123	173-19-3206	NEW	80-02-123	173-19-3907	NEW	80-02-123
173-19-240	AMD	80-02-123	173-19-3207	NEW	80-02-123	173-19-3908	NEW	80-02-123
173-19-2401 173-19-250	NEW AMD	80-02-123 80-02-123	173-19-3208 173-19-3209	NEW NEW	80-02-123 80-02-123	173-19-3909 173-19-3910	NEW NEW	80-02-123 80-02-123
173-19-2501	NEW	80-02-123	173-19-3210	NEW	80-02-123	173-19-3911	NEW	80-02-123
173192502	NEW	80-02-123	173-19-330	AMD	80-02-123	173-19-3912	NEW	80-02-123
173-19-2503	NEW	80-02-123	173-19-330	AMD-P	80-05-128	173-19-3913	NEW	80-02-123
173-19-2504 173-19-2505	NEW NEW	80-02-123 80-02-123	173-19-330 173-19-3301	AMD NEW	80-08-054 80-02-123	173–19–3913 173–19–3913	AMD-P AMD	80-04-140 80-06-050
173-19-2506	NEW	80-02-123	173-19-3301	NEW	80-02-123	173-19-3913	NEW	80-02-123
173-19-2507	NEW	80-02-123	173-19-3303	NEW	80-02-123	173-19-3915	NEW	80-02-123
173-19-2508	NEW	80-02-123	173-19-3304	NEW	80-02-123	173-19-3916	NEW	80-02-123
173-19-2509 173-19-2510	NEW NEW	80-02-123 80-02-123	173-19-340 173-19-3401	AMD NEW	80-02-123 80-02-123	173-19-400 173-19-4001	AMD NEW	80-02-123 80-02-123
173-19-2511	NEW	80-02-123	173-19-3402	NEW	80-02-123	173-19-4002	NEW	80-02-123
173-19-2511	AMD-P	80-15-108	173-19-3403	NEW	80-02-123	173-19-4003	NEW	80-02-123
173-19-2511	AMD	81-01-039	173-19-3404 173-19-3405	NEW	80-02-123 80-02-123	173-19-4004	NEW	80-02-123
173-19-2512 173-19-2513	NEW NEW	80-02-123 80-02-123	173-19-3403	NEW AMD	80-02-123 80-02-123	173-19-4005 173-19-4006	NEW NEW	80-02-123 80-02-123
173-19-2514	NEW	80-02-123	173-19-350	AMD-P	80-02-173	173-19-410	AMD	80-02-123
173-19-2515	NEW	80-02-123	173-19-3501	NEW	80-02-123	173-19-4101	NEW	80-02-123
173-19-2515	AMD-P	80-15-108	173-19-3502	NEW	80-02-123	173-19-4102	NEW	80-02-123
173-19-2515 173-19-2516	AMD-P NEW	81-01-037 80-02-123	173-19-3503 173-19-3503	NEW AMD-P	80-02-123 80-15-101	173-19-420 173-19-4201	AMD NEW	80-02-123 80-02-123
173-19-2517	NEW	80-02-123	173-19-3503	AMD-W	80-18-023	173-19-4202	NEW	80-02-123
173-19-2518	NEW	80-02-123	173-19-3504	NEW	80-02-123	173-19-4203	NEW	80-02-123
173-19-2519	NEW	80-02-123	173-19-3505	NEW	80-02-123	173-19-4204	NEW	80-02-123
173-19-2520 173-19-2521	NEW NEW	80-02-123 80-02-123	173-19-3506 173-19-3506	NEW AMD-P	80-02-123 80-15-108	173-19-4205 173-19-4206	NEW NEW	80-02-123 80-02-123
173-19-2521	AMD-P	80-08-084	173-19-3506	AMD	81-01-038	173-19-430	AMD	80-02-123
173-19-2521	AMD-P	80-09-097	173-19-3507	NEW	80-02-123	173-19-430	AMD-P	80-02-173
173-19-2521	AMD	80-13-031	173-19-3508	NEW	80-02-123		AMD	80-04-026
173-19-2522 173-19-2523	NEW NEW	80-02-123 80-02-123	173–19–3509 173–19–3510	NEW NEW	80-02-123 80-02-123		NEW AMD	80-02-123 80-02-123
173-19-2524	NEW	80-02-123	173-19-3511	NEW	80-02-123		NEW	80-02-123
173-19-2525	NEW	80-02-123	173-19-3512	NEW	80-02-123	173-19-4402	NEW	80-02-123
173-19-260	AMD.	80-02-123	173-19-3513	NEW	80-02-123	173-19-450	AMD	80-02-123
173-19-2601 173-19-2602	NEW NEW	80-02-123 80-02-123	173-19-3514 173-19-3514	NEW AMD	80-02-123 80-04-026		NEW NEW	80-02-123 80-02-123
173-19-2603	NEW	80-02-123	173-19-3515	NEW	80-02-123		AMD-P	80-05-128
173-19-2604	NEW	80-02-123	173-19-360	AMD	80-02-123	173-19-4502	AMD	80-08-054
173-19-270	AMD	80-02-123	173-19-360	AMD-P	80-10-057		NEW	80-02-123
173-19-2701 173-19-2702	NEW NEW	80-02-123 80-02-123	173-19-360 173-19-360	AMD-P AMD-P	80-14-040 80-15-022		NEW NEW	80-02-123 80-02-123
173-19-2702	NEW	80-02-123	173-19-360	AMD-W	80-16-062		NEW .	80-02-123
173-19-280	AMD	80-02-123	173-19-3601	NEW	80-02-123		NEW	80-02-123
173-19-2801	NEW	80-02-123	173-19-370	AMD	80-02-123	173-19-460	AMD	80-02-123

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
173-19-4601	NEW	80-02-123	173–400–090	AMD	80–11–059	173-410-036	REP-P	80-06-163
173-19-4602	NEW	80-02-123	173-400-100	AMD-P	80-05-129	173-410-036	REP	80-11-061
173-19-4603	NEW	80-02-123	173-400-100	AMD	80-11-059	173-410-040	NEW-P	80-06-163
173-19-4604	NEW	80-02-123	173-400-110	AMD-P	80-05-129	173-410-040	NEW	80-11-061
173-19-4605	NEW	80-02-123	173-400-110	AMD	80-11-059	173-410-041	REP-P	80-06-163
173-19-4606	NEW	80-02-123	173-400-110	AMD-P	80-16-065	173-410-041	REP	80-11-061
173-19-4607	NEW	80-02-123	173-400-115	AMD-P	80-05-129	173-410-051	REP-P	80-06-163
173-19-470 173-19-4701	AMD NEW	80-02-123 80-02-123	173–400–115 173–400–120	AMD AMD–P	80–11–059 80–05–129	173–410–051 173–410–061	REP REP-P	80–11 <i>–</i> 061 80–06–163
173-19-4701	NEW	80-02-123	173-400-120	AMD	80-11-059	173-410-061	REP	80-11-061
173-19-4703	NEW	80-02-123	173-402-010	NEW-P	80-05-127	173-410-062	NEW-P	80-06-163
173-19-4704	NEW	80-02-123	173-402-010	NEW	80-08-024	173-410-062	NEW	80-11-061
173-19-4705	NEW	80-02-123	173-402-020	NEW-P	80-05-127	173-410-066	AMD-E	80-02-013
173-19-4706	NEW	80-02-123	173-402-020	NEW	80-08-024	173-410-066	REP-P	80-02-096
173-19-4707	NEW	80-02-123	173-405-011	REP-P	80-06-162	173-410-066	REP	80-04-050
173-20-044 17320-044	ŅEW-P NEW	80–05–078 80–08–053	173–405–011 173–405–012	REP NEW-P	80–11–060 80–06–162	173-410-067 173-410-067	NEW-P NEW	80-02-096 80-04-050
173-20-044	NEW-P	80-05-078	173-405-012	NEW-F	80-11-060	173-410-067	AMD-P	80-06-163
173-20-046	NEW	80-08-053	173-405-021	AMD-E	80-02-012	173-410-067	AMD	80~11–061
173-20-580	AMD-P	80-05-078	173-405-021	AMD-P	80-02-095	173-410-071	NEW-E	80-02-013
173-20-580	AMD	80-08-053	173-405-021	AMD	80-04-049	173-410-071	NEW-P	80-02-096
173-20-600	AMD-P	80-05-078	173-405-021	AMD-P	80-06-162	173~410~071	NEW	80-04-050
173-20-600	AMD	80–08–053 80–05–079	173-405-021	AMD	80-11-060	173-410-071 173-410-071	AMD-P	80-06-163
173-22-030 173-22-030	AMD-P AMD	80-08-086	173–405–031 173–405–031	REP-P REP	80–06–162 80–11–060	173-410-071	AMD REP-E	80-11-061 80-02-013
173-22-040	AMD-P	80-05-079	173-405-033	NEW-E	80-02-012	173-410-081	REP-P	80-02-013
173-22-040	AMD	80-08-086	173-405-033	NEW-P	80-02-095	173-410-081	REP	80-04-050
173-22-050	AMD-P	80-05-079	173-405-033	NEW	80-04-049	173-410-086	NEW-E	80-02-013
173-22-050	AMD	80-08-086	173-405-033	AMD-P	80-06-162	173-410-086	NEW-P	80-02-096
173-22-055	AMD-P	80-05-079	173-405-033	AMD	80-11-060	173-410-086	NEW	80-04-050
173-22-055 173-24	AMD AMD-P	80–08–086 80–12–036	173–405–036 173–405–036	REP–P REP	80-06-162 80-11-060	173-410-086 173-410-086	AMD–P AMD	80-06-163 80-11-061
173-24-060	AMD-P	80-08-085	173-405-040	NEW-P	80-06-162	173-410-090	NEW-P	80-06-163
173-24-090	AMD-P	80-08-085	173-405-040	NEW	80~11-060	173-410-090	NEW	80-11-061
173-24-090	AMD	80-15-020	173-405-071	AMD-E	80-02-012	173-410-091	AMD-P	80-06-163
173-24-125	NEW-P	80-08-085	173-405-071	REP-P	80-06-162	173-410-091	AMD	80~11–061
173-24-125 173-62	NEW AMD-P	80–15–020 80–09–051	173–405–071 173–405–072	REP NEW-P	80–11–060 80–06–162	173-415-010 173-415-010	NEW-P NEW	80–06–164 80–11–028
173–62 173–62	AMD-P	80~10 ~ 031	173-405-072	NEW-F	80–00–102 80–11–060	173-415-010	NEW-P	80-06-164
173-62	AMD-P	80-12-058	173-405-076	REP-E	80-02-012	173-415-020	NEW	80-11-028
173-62	AMD	80-14-041	173-405-076	REP-P	80-02-095	173-415-030	NEW-P	80-06-164
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173-62-010	AMD	80~14-041	173-405-077	NEW-P	80-02-095 80-04-049	173-415-040	NEW-P NEW	80-06-164
173–62–020 173–62–020	AMD–P AMD	80–06–165 80–14–041	173–405–077 173–405–077	NEW AMD-P	80-04-049 80-06-162	173-415-040 173-415-050	NEW-P	80–11–028 80–06–164
173-62-020	AMD-P	80-06-165	173-405-077	AMD	80-11-060	173-415-050	NEW	80-11-028
173-62-030	AMD	80-14-041	173-405-078	NEW-P	80-02-095	173-415-060	NEW-P	80-06-164
173-62-040	AMD-P	80-06-165	173-405-078	NEW	80-04-049	173-415-060	NEW	80~11-028
173-62-060	AMD-P	80-06-165	173-405-078	AMD-P	80-06-162	173-415-070	NEW-P	80-06-164
173-62-060	AMD REP	80–14–041 80–02–025	173–405–078 173–405–081	AMD REP-E	80–11–060 80–02–012	173-415-070 173-415-080	NEW NEW-P	80-11-028 80-06-164
173-134-150 173-164-050	AMD-E	80–02–023 80–06–160	173-405-081	REP-P	80-02-012	173-415-080	NEW-F	80-11-028
173-164-050	AMD-P	80-06-161	173-405-081	REP	80-04-049	173-415-090	NEW-P	80-06-164
173-164-050	AMD	80-09-052	173-405-086	NEW-E	80-02-012	173-415-090	NEW	80~11-028
173-255-040	AMD-P	80-05-125	173-405-086	NEW-P	80-02-095	173-422-010	NEW	80-03-070
173-255-040	AMD	80-08-050	173–405–086 173–405–086	NEW .	80-04-049	173-422-020	NEW	80-03-070
173–400 173–400–020	AMD-P AMD-P	80–08–023 80–05–129	173-405-086	AMD-P AMD	80–06–162 80–11 <i>–</i> 060	173–422–030 173–422–040	NEW NEW	80–03–070 80–03–070
173-400-020	AMD	80-11-059	173-405-090	NEW-P	80-06-162	173-422-050	NEW	80-03-070
173-400-030	AMD-P	80-05-129	173-405-090	NEW	80-11-060	173-422-060	NEW	80-03-070
173-400-030	AMD	80-11-059	173-405-101	AMD-P	80-06-162	173-422-070	NEW	80-03-070
173-400-040	AMD-P	80-05-129	173-405-101	AMD	80-11-060	173-422-080	NEW	80-03-070
173-400-040 173-400-050	AMD AMD-P	80–11–059 80–05–129	173-410-011 173-410-011	REP-P REP	80–06–163 80–11 <i>–</i> 061	173–422–090 173–422–100	NEW . NEW	80-03-070 80-03-070
173-400-050	AMD-F	80-11-059	173-410-011	NEW-P	80–06–163	173-422-100	NEW	80 <u>–</u> 03 <u>–</u> 070 80 <u>–</u> 03 <u>–</u> 070
173-400-060	AMD-P	80-05-129	173-410-012	NEW	80-11-061	173-422-120	NEW	80-03-070
173-400-060	AMD	80-11-059	173-410-021	AMD-E	80-02-013	173-422-130	NEW	80-03-070
173-400-070	AMD-P	80-05-129	173-410-021	AMD-P	80-02-096	173-422-140	NEW	80-03-070
173–400–070 173–400–075	AMD AMD–P	80–11 <i>–</i> 059 80–05–129	173-410-021 173-410-021	AMD AMD–P	80-04-050 80-06-163	173-422-150 173-422-160	NEW	80-03-070
173-400-075 173-400-075	AMD-P AMD	80-05-129 80-11-059	173-410-021	AMD-P AMD	80-11-061	173-422-160	NEW NEW	80–03–070 80–03–070
173-400-080	AMD-P	80-05-129	173-410-031	REP-P	80-06-163	173-422-180	NEW	80-03-070
173-400-080	AMD	80-11-059	173-410-031	REP	80-11-061	173-475-010	NEW-P	80-01-114
173–400–090	AMD-P	80-05-129	173–410–033	NEW-E	80-02-013	173–475–010	NEW	80–03–071

WAC #		WSR #	WAC #		WSR #	WAG	C #		WSR #
173-475-020	NEW-P	80-01-114	173-511-080	NEW-P	80–15–104	173-563		NEW	80-08-021
173-475-020	NEW	80-03-071	173-511-090	NEW-P	80-15-104	173-563		NEW-P	80-01-113
173-475-030	NEW-P	80-01-114	173-511-100	NEW-P	80-15-104	173-563		NEW D	80-08-021
173-475-030 173-475-040	NEW NEW-P	80-03-071 80-01-114	173-513-010 173-513-010	NEW-P NEW	80-04-139 80-08-019	173-563 173-563		NEW-P NEW	80-01-113 80-08-021
173-475-040	NEW	80-03-071	173-513-020	NEW-P	80-04-139	173-563		NEW-P	80-01-113
173-475-050	NEW-P	80-01-114	173-513-020	NEW	80-08-019	173-563		NEW	80-08-021
173-475-050	NEW	80-03-071	173-513-030	NEW-P	80-04-139	173-563		NEW-P	80-01-113
173-490-010	AMD-P	80-06-166	173–513–030	NEW	80-08-019	173-563		NEW	80-08-021
173-490-010	AMD	80-11-062	173-513-040	NEW-P	80-04-139	173-563		NEW-P	80-01-113
173-490-020 173-490-020	AMD–P AMD	80–06–166 80–11–062	173-513-040 173-513-050	NEW NEW-P	80–08–019 80–04–139	173-563 173-563		NEW NEW-P	80-08-021 80-01-113
173-490-020	AMD-P	80–11–062 80–16–067	173-513-050	NEW-F	80-04-139 80-08-019	173-563		NEW-F	80–01–113 80–08–021
173-490-025	AMD-P	80-06-166	173-513-060	NEW-P	80-04-139	173-563		NEW-P	80-01-113
173-490-025	AMD	80-11-062	173-513-060	NEW	80-08-019	173-563		NEW	80-08-021
173-490-030	AMD-P	80-06-166	173-513-070	NEW-P	80-04-139	173–563		NEW-P	80-01-113
173-490-030	AMD	80-11-062	173-513-070	NEW	80-08-019	173-563		NEW	80-08-021
173-490-040 173-490-040	AMD-P AMD	80–06–166 80–11–062	173-513-080 173-513-080	NEW-P NEW	80-04-139 80-08-019	173–563 173–563		NEW NEW-P	80-08-021 80-01-113
173-490-040	AMD-P	80–11–062 80–16–067	173-513-090	NEW-P	80-04-139	173-563		NEW-F	80-08-021
173-490-070	AMD-P	80-06-166	173-513-090	NEW	80-08-019	173-563		NEW-P	80-01-113
173-490-070	AMD	80-11-062	173-513-100	NEW-P	80-04-139	174-112		NEW-P	80-03-086
173-490-071	NEW-P	80-06-166	173-513-100	NEW	80-08-019	174–116		AMD-P	80-03-086
173-490-071	NEW	80-11-062	173-515-010	NEW-P	80-15-105	174-116		AMD	80-06-034
173-490-080 173-490-080	AMD-P AMD	80–06–166 80–11–062	173~515 ~ 010 173~515 ~ 020	NEW-P NEW-P	80–17–045 80–15–105	174–162- 174–162-		AMD-P AMD-P	80-14-054 80-17-024
173-490-080	AMD-P	80-06-166	173-515-020	NEW-P	80–13–103 80–17–045	174-162		AMD-F AMD	80-17-024 80-18-025
173-490-150	AMD	80-11-062	173-515-030	NEW-P	80-15-105	174-162		NEW-P	80-03-086
173-490-200	NEW-P	80-06-166	173-515-030	NEW-P	80-17-045	174-162		NEW	80-05-067
173-490-200	NEW	80-11-062	173-515-040	NEW-P	80-15-105	180-10-4		NEW-P	80-04-097
173-490-201	NEW-P	80-06-166	173-515-040	NEW-P	80-17-045	180-10-		NEW	80-06-092
173-490-201 173-490-202	NEW NEW-P	80-11-062 80-06-166	173-515-050 173-515-050	NEW-P NEW-P	80-15-105 80-17-045	180-10-4 180-10-4		NEW-P NEW	80–04–097 80–06–092
173-490-202	NEW-F	80–00–100 80–11–062	173-515-060	NEW-P	80-17-043	180-10-4		NEW-P	80-06-092 80-04-097
173-490-203	NEW-P	80-06-166	173-515-060	NEW-P	80-17-045	180-10-		NEW	80-06-092
173-490-203	NEW	80-11-062	173-515-070	NEW-P	80-15-105	180-10-4		NEW-P	80-04-097
173-490-203	AMD-P	80–16–067	173-515-070	NEW-P	80-17-045	180-10-		NEW	80-06-092
173-490-204	NEW-P NEW	80-06-166	173-515-080 173-515-080	NEW-P NEW-P	80–15–105 80–17–045	180-16-		AMD-P	80-04-098
173-490-204 173-490-205	NEW-P	80-11-062 80-06-166	173-515-090	NEW-P	80-17-043 80-15-105	180-16-2 180-16-2		AMD AMDP	80–06–093 80–04–098
173-490-205	NEW	80-11-062	173-515-090	NEW-P	80-17-045	180–16–2		AMD-I AMD	80-06-093
173-490-206	NEW-P	80-06-166	173-515-100	NEW-P	80-15-105	180-20-2		AMD-E	80-06-091
173-490-206	NEW	80-11-062	173-515-100	NEW-P	80-17-045	180-20-2		AMD-P	80-06-097
173-490-207	NEW-P	80-06-166	173-531	REP-P	80-05-052	180-20-2		AMD-E	80-06-091
173-490-207 173-509	NEW NEW-P	80-11-062 80-05-076	173-531-010 173-531-010	REP-P REP	80-01-112 80-08-020	180-20-2 180-20-2		AMD–P AMD–E	80–06–097 80–06–091
173-509-010	NEW	80-07-005	173-531-010	REP-P	80-01-112	180-20-2		AMD-P	80-06-097
173-509-015	NEW	80-07-005	173-531-020	REP	80-08-020	180-20-2		NEW-E	80-06-091
173-509-020	NEW	80-07-005	173-531-030	REP-P	80-01-112	180-20-2		NEW-P	80-06-097
173-509-030	NEW	80-07-005	173-531-030	REP	80-08-020	180-22-2		AMD-P	80-15-093
173-509-040 173-509-050	NEW NEW	80-07-005 80-07-005	173-531-040 173-531-040	REP-P REP	80-01-112 80-08-020	180-22-2 180-22-2		AMD AMD-P	81-01-022
173-509-060	NEW	80-07-005	173-531-040	REP-P	80-08-020 80-01-112	180-22-2		AMD-P	80–15–093 81–01 <i>–</i> 022
173-509-070	NEW	80-07-005	173-531-050	REP	80-08-020	180-22-2		AMD-P	80-15-093
173-509-080	NEW	80-07-005	173-531-060	REP-P	80-01-112	180-22-2	280	AMD	81-01-022
173-509-090	NEW	80-07-005	173-531-060	REP	80-08-020	180-30-0		NEW-P	80-04-099
173-509-100	NEW	80-07-005	173-531-070	REP-P	80-01-112	180-30-0		NEW	80-07-001
173-510-010 173-510-020	NEW NEW	80-04-047 80-04-047	173-531-070 173-531A-010	REP NEW-P	80-08-020 80-05-126	180-30-1 180-30-1		AMD-P AMD	80-04-099 80-07-001
173-510-020	NEW	80-04-047	173-531A-010	NEW	80-08-022	180-30-1		NEW-P	80-04-099
173-510-040	NEW	80-04-047	173-531A-020	NEW-P	80-05-126	180-30-1		NEW	80-07-001
173-510-050	NEW	80-04-047	173-531A-020	NEW	80-08-022	180-30-8		NEW	80-02-145
173-510-060	NEW	80-04-047	173-531A-030	NEW-P	80-05-126	180-30-8		NEW	80-02-145
173-510-070	NEW NEW	80-04-047 80-04-047	173-531A-030 173-531A-040	NEW NEW-P	80-08-022 80-05-126	180-30-8 180-30-8		AMD-E	80-04-102 80-04-099
173-510-080 173-510-090	NEW NEW	80-04-047 80-04-047	173-531A-040 173-531A-040	NEW-P NEW	80-03-126 80-08-022	180-30-8		AMD-P AMD	80-04-099 80-07-001
173-510-090	NEW	80-04-047	173-531A-050	NEW-P	80-05-126	180-30-8		NEW	80-02-145
173-511-010	NEW-P	80-15-104	173-531A-050	NEW	80-08-022	180-30-8	307	AMD-E	80-04-102
173-511-020	NEW-P	80-15-104	173-531A-060	NEW-P	80-05-126	180-30-8		AMD-P	80-04-099
173-511-030	NEW-P	80-15-104	173-531A-060	NEW NEW-P	80-08-022	180-30-8		AMD	80-07-001 80-02-145
173-511-040 173-511-050	NEW-P NEW-P	80-15-104 80-15-104	173-531A-070 173-531A-070	NEW-P	80-05-126 80-08-022	180-30-8 180-30-8		NEW AMD-E	80-04-102
173-511-060	NEW-P	80-15-104	173-563	NEW-P	80-05-051	180-30-8		AMD-P	80-04-099
173-511-070	NEW-P	80-15-104	173-563-010	NEW-P	80-01-113	180-30-8		AMD	80-07-001

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
180-30-815	NEW	80-02-145	182-08-111	AMD-P	80-18-044	204-38-030	NEW-E	80-05-110
180-30-820 180-30-825	NEW NEW	80–02–145 80–02–145	182-08-300	NEW-E NEW-P	80-17-035	204-38-030	NEW	80-06-083
180-30-825	AMD-P	80-04-099	182-08-300 182-12-115	AMD-P	80-18-044 80-02-148	204–38–040 204–38–040	NEW-P NEW-E	80-04-080 80-05-110
180-30-825	AMD-E	80-04-102	182-12-115	AMD-E	80-03-007	204–38–040	NEW	80-06-083
180-30-825	AMD	80-07-001	182-12-115	AMD	80-05-016	204-38-050	NEW-P	80-04-080
180-30-830	NEW	80-02-145	182-12-122	AMD-P	80-02-148	204-38-050	NEW-E	80-05-110
180-30-830 180-30-830	AMD-P AMD-E	80-04-099 80-04-102	182-12-122 182-12-122	AMD–E AMD	80–03–007 80–05–016	204–38–050 204–64	NEW	80-06-083
180-30-830	AMD-E AMD	80-07-001	182-12-122	AMD-P	80-03-016 80-02-148	204-64	AMD-P AMD-P	80–10–005 80–17–012
180-30-835	NEW	80-02-145	182-12-130	AMD-E	80-03-007	204-64-080	AMD-P	80-06-081
180-30-835	AMD-P	80-04-099	182-12-130	AMD	80-05-016	204~64–080	AMD	81-01-009
180-30-835	AMD-E	80-04-102	182-12-132	NEW-P	80-02-148	204-66	AMD-P	80-06-082
180-30-835 180-30-840	REP NEW	80-07-001 80-02-145	182-12-132 182-12-132	NEW-E NEW	80–03–007 80–05–016	204-66-060 204-66-060	AMD AMD–P	80-02-093 80-04-080
180-30-840	AMD-P	80-04-099	182-12-135	REP-P	80-02-148	204-66-060	AMD-E	80-05-110
180-30-840	AMD-E	80-04-102	182-12-135	REP-E	80-03-007	204-66-060	AMD	80-10-006
180-30-840	REP	80-07-001	182-12-135	REP	80-05-016	204-66-160	AMD-P	80-04-080
180-30-845 180-30-845	NEW AMD-P	80–02–145 80–04–099	182-12-190 182-12-190	AMD-P AMD-E	80-02-148 80-03-007	204-66-160 204-66-160	AMD-E AMD	80–05–110 80–10–006
180-30-845	AMD-E	80-04-102	182-12-190	AMD-E	80-05-016	204-66-170	AMD-P	80-04-080
180-30-845	AMD	80-07-001	192-12-041	NEW	80-02-034	204-66-170	AMD-E	80-05-110
180-40-225	AMD-P	80-07-043	192-12-041	AMD-P	80-08-026	204-66-170	AMD	80-10-006
180-40-225 180-40-230	AMD AMD-P	80–10–030 80–07–043	192-12-041 192-12-042	AMD NEW	80–10–052 80–02–034	204–70 204–70–010	NEW-P NEW	80-02-092
180-40-230	AMD-F AMD	80-10-030	192-12-042	AMD-P	80–02–03 4 80–08–026	204-70-010	NEW	80-03-069 80-03-069
180-43-005	NEW	80-02-146	192-12-182	AMD	80-10-052	204-70-030	NEW	80-03-069
180-43-010	NEW	80-02-146	192-12-184	AMD-P	80-08-026	204-70-040	NEW	80-03-069
180-43-015	NEW	80-02-146	192-12-184	AMD	80-10-052	204-70-050	NEW	80-03-069
180-56-031 180-56-031	AMD AMD-P	80–02–147 80–12–019	192-15-150 192-15-150	AMD-P AMD	80–05–047 80–07–026	204–70–060 204–70–070	NEW NEW	80-03-069 80-03-069
180-56-031	AMD	80-15-062	192–16–009	AMD-E	80-07-027	204-70-080	NEW	80-03-069
180-75-030	AMD-P	80-04-100	192-16-009	AMD-P	80-08-026	204-70-090	NEW	80-03-069
180-75-030	AMD	80-06-129	192-16-009	AMD	80-10-052	204-70-100	NEW	80-03-069
180-75-040 180-75-040	AMD-P AMD	80-04-100 80-06-129	192-16-013 192-16-013	AMD-E AMD-P	80–07–027 80–08–026	204–70–120 204–70–99001	NEW NEW	80–03–069 80–03–069
180-75-045	AMD-P	80-04-100	192-16-013	AMD	80-10-052	204-70-99002	NEW	80-03-069
180-75-045	AMD .	80-06-129	192-16-015	AMD-E	80-07-027	204-70-99003	NEW	80-03-069
180-75-050 180-75-050	AMD-P AMD	80–04–100 80–06–129	192-16-015 192-16-015	AMD-P AMD	80-08-026 80-10-052	204–70–99004 204–70–99005	NEW NEW	80-03-069
180-75-061	NEW-P	80–06–129 80–04–100	192-16-013	AMD-E	80-10-032 80-07-027	204-70-99003	NEW-P	80–03–069 80–10–005
180-75-061	NEW	80-06-129	192-16-023	AMD-P	80-08-026	204–72	NEW-P	80-17-012
180-75-065	AMD-P	80-04-100	192-16-023	AMD	80-10-052	204-72-010	NEW-P	80-06-081
180-75-065 180-75-070	AMD AMD–P	80–06–129 80–04–100	192-16-025 192-16-025	NEW-E NEW-P	80-07-027 80-08-026	204–72–010 204–72–020	NEW NEW-P	81-01-009 80-06-081
180-75-070	AMD-I	80-06-129	192-16-025	NEW	80-10-052	204-72-020	NEW-F	81-01-009
180-75-075	AMD-P	80-04-100	192-18-010	NEW-P	80-05-049	204-72-030	NEW-P	80-06-081
180-75-075	AMD	80-06-129	192-18-010	NEW	80-07-026	204-72-030	NEW	81-01-009
180-75-085 180-75-090	AMD-P AMD-P	80–04–100 80–04–100	192-18-020 192-18-020	NEW-P NEW	80-05-049 80-07-026	204–72–040 204–72–040	NEW-P NEW	80-06-081 81-01-009
180-75-090	AMD	80-06-129	192-18-020	NEW-P	80-05-049	204-72-050	NEW-P	80-06-081
180-75-100	AMD-P	80-04-100	19218030	NEW	80-07-026	204-72-050	NEW	81-01-009
180-75-100	AMD	80-06-129	192-18-040	NEW-P	80-05-049	204-72-060	NEW-P	80-06-081
180-79-010 180-79-010	AMD-P AMD	80-04-101 80-06-130	192-18-040 192-18-050	NEW NEW-P	80-07-026 80-05-049	204–72–060 204–74–010	NEW NEW-P	81-01-009 80-06-048
180-79-045	AMD-P	80-04-101	192-18-050	NEW	80-07-026	204-74-010	NEW-F	80-10-006
180-79-045	AMD	· 80–06–130	192-18-060	NEW-P	80-05-049	204–74–020	NEW-P	80-06-048
180-79-060	AMD-P	80-04-101	192-18-060	NEW	80-07-026	204-74-020	NEW	80-10-006
180-79-060 180-79-065	AMD AMD–P	80–06–130 80–04–101	192-18-070 192-18-070	NEW-P NEW	80-05-049 80-07-026	204–74–030 204–74–030	NEW-P NEW	80-06-048 80-10-006
180-79-065	AMD	80-06-130	192-20-010	NEW-P	80-05-048	204-74-030	NEW-P	80-06-048
180-79-100	AMD-P	80-04-101	192-20-010	NEW	80-07-026	204-74-040	NEW	80-10-006
180-79-100	AMD	80-06-130	194–14–030	AMD-P	80-15-028	204-74-050	NEW-P	80-06048
180-79-115 180-79-115	AMD-P AMD	80–04–101 80–06–130	194–14–030 204–24–050	AMD AMD–P	80–18–035 81–01–080	204–74–050 204–74–060	NEW NEW-P	80-10-006
180-79-120	AMD-P	80-04-101	204–24–050	AMD-E	81-01-081	204-74-060	NEW-F	80-06-048 80-10-006
180-79-120	AMD	80-06-130	204-36-060	AMD-P	80-17-013	204-74-070	NEW-P	80-06-048
180-79-125	AMD-P	80-04-101	204-38-010	NEW-P	80-04-080	204-74-070	NEW	80-10-006
180-79-125 180-79-245	AMD AMD–P	80–06–130 80–04–101	204-38-010 204-38-010	NEW-E NEW	80-05-110 80-06-083	204–74–080 204–74–080	NEW-P NEW	80-06-048
180-79-245	AMD-F	80-06-130	204-38-020	NEW-P	80-04-080	204-74-080	NEW-E	80–10–006 80–05~110
180-79-250	AMD-P	80-04-101	204-38-020	NEW-E	80-05-110	204-76-010	NEW-P	80-06-048
180-79-250 182-08-111	AMD E	80-06-130	204-38-020	NEW D	80-06-083	204-76-010	NEW	80-10-006
102-08-111	AMD-E	80–17–035	204–38–030	NEW-P	80-04-080	204–76–020	NEW-E	80-05-110

WAC #		WSR #	WAC #		WSR #	1	WAC #		WSR #
204-76-020	NEW-P	80-06-048	212-42-080	NEW-P	80-10-047		212-52-027	NEW-P	80-09-074
204-76-020	NEW	80-10-006	212-42-080	NEW	80-15-090		212-52-035	REP-P	80-09-074
204–76–030 204–76–030	NEW-E NEW-P	80–05–110 80–06–048	212-42-085 212-42-085	NEW-P	80-10-047	1	212-52-037	NEW-P	80-09-074
204-76-030	NEW-F	80-10-006	212-42-083	NEW NEW-P	80-15-090 80-10-047	1	212-52-040 212-52-045	AMD-P AMD-P	80-09-074 80-09-074
204-76-040	NEW-E	80-05-110	212-42-090	NEW	80-15-090	1	212-52-050	AMD-P	80-09-074
204-76-040	NEW-P	80-06-048	212-42-095	NEW-P	80-10-047		212-52-055	AMD-P	80-09-074
204-76-040	NEW	80-10-006	212-42-095	NEW	80-15-090		212-52-065	AMD-P	80-09-074
204-76-050	NEW-E	80-05-110	212-42-100	NEW-P	80-10-047	ł	212-52-070	AMD-P	80-09-074
204–76–050 204–76–050	NEW-P NEW	80–06–048 80–10–006	212-42-100 212-42-105	NEW NEW-P	80-15-090 80-10-047	ł	212-52-075 212-52-080	AMD-P	80-09-074
204-76-060	NEW-E	80-05-110	212-42-105	NEW-F	80-15-090		212-52-080	AMD-P AMD-P	80-09-074 80-09-074
204-76-060	NEW-P	80-06-048	212-42-110	NEW-P	80-10-047		212-52-095	AMD-P	80-09-074
204-76-060	NEW	80-10-006	212-42-110	NEW	80-15-090	1	212-52-100	AMD-P	80-09-074
204-76-070	NEW-E	80-05-110	212-42-115	NEW-P	80-10-047		212-52-105	AMD-P	80-09-074
204–76–070 204–76–070	NEW-P NEW	80–06–048 80–10–006	212-42-115 212-42-120	NEW NEW-P	80-15-090 80-10-047		212-52-110 212-52-115	AMD-P	80-09-074
204-76-99001	NEW-E	80-05-110	212-42-120	NEW	80-15-090		212-52-113	AMD-P AMD-P	80-09-074 80-09-074
204-76-99001	NEW-P	80-06-048	212-42-125	NEW-P	80-10-047	1	212-52-125	AMD-P	80-09-074
204-76-99001	NEW	80-10-006	212-42-125	NEW	80-15-090		220-16-130	AMD-P	80-08-079
204–76–99002 204–76–99002	NEW-E NEW-P	80-05-110 80-06-048	212-44-001	AMD-P	80-10-048	1	220-16-130	AMD	80-13-064
204-76-99002	NEW-F	80-10-006	212-44-001 212-44-005	AMD AMD–P	80-15-077 80-10-048	ļ	220–16–257 220–16–257	NEW-P NEW	80-08-079 80-13-064
204-76-99003	NEW-E	80-05-110	212-44-005	AMD-1	80-15-077		220-20-010	AMD-P	80-05-082
204-76-99003	NEW-P	80-06-048	212-44-010	AMD-P	80-10-048		220-20-010	AMD-P	80-06-149
204-76-99003	NEW	80-10-006	212-44-010	AMD	80-15-077		220-20-010	AMD	80-07-017
204-76-99004 204-76-99004	NEW-E NEW-P	80-05-110 80-06-048	212-44-015 212-44-015	AMD-P AMD	80-10-048		220-20-010	AMD	80-10-058
204-76-99004	NEW-F	80–00–048 80–10–006	212-44-013	AMD-P	80-15-077 80-10-048		220-20-010 220-20-010	AMD-P AMD-P	80–16–060 81–01–090
204–990	REP	80-03-068	212-44-035	AMD	80-15-077		220-20-010 220-20-01000C	NEW-E	80-06-054
	(PART)		212-44-040	AMD-P	80-10-048		220-20-01000C	REP-E	80-06-144
212-10-010	NEW-P	81-01-068	212-44-040	AMD	80-15-077		220-20-01000D	NEW-E	80-06-144
212-10-015 212-10-020	NEW-P NEW-P	81–01–068 81–01–068	212-44-045 212-44-045	AMD-P AMD	80–10–048 80–15–077	ł	220–20–012 220–20–012	AMD-P	80-16-060
212-10-020	NEW-P	81-01-068	212-44-043	AMD-P	80-13-077		220-20-012 220-20-01200A	AMD-P NEW-E	81-01-090 80-08-080
212-10-030	NEW-P	81-01-068	212-44-050	AMD	80-15-077		220-20-01200B	NEW-E	80-15-110
212-10-035	NEW-P	81-01-068	212-44-055	AMD-P	80-10-048	1	220-20-020	AMD-P	80-06-138
212-10-040	NEW-P NEW-P	81-01-068	212-44-055	AMD	80-15-077		220-20-020	AMD	80-09-072
212-10-045 212-10-050	NEW-P	81-01-068 81-01-068	212-44-060 212-44-060	REP-P REP	80-10-048 80-15-077		220–20–025 220–20–025	AMD-P AMD	80-08-079 80-13-064
212-10-055	NEW-P	81-01-068	212-44-065	AMD-P	80-10-048	1	220-20-02500A	NEW-E	80-06-127
212-10-060	NEW-P	81-01-068	212-44-065	AMD	80-15-077	l	220-20-035	NEW-P	80-09-109
212-42-001	NEW-P	80-10-047	212-44-067	NEW-P	80-10-048		220-20-035	NEW-W	80-13-025
212-42-001 212-42-005	NEW NEW-P	80-15-090 80-10-047	212-44-067 212-44-069	NEW NEW-P	80-15-077 80-10-048		220–20–038 220–20–038	NEW-P NEW	80-08-079 80-13-064
212-42-005	NEW	80-15-090	212-44-069	NEW	80-15-077		220-22-020	AMD-P	80-06-138
212-42-010	NEW-P	80-10-047	212-44-070	REP-P	80-10-048		220-22-020	AMD	80-09-072
212-42-010	NEW	80-15-090	212-44-070	REP	80-15-077		220-22-030	AMD-P	80-02-177
212-42-015 212-42-015	NEW-P NEW	80–10–047 80–15–090	212-44-072 212-44-072	NEW-P NEW	80-10-048 80-15-077		220-22-030 220-22-03000B	AMD NEW-E	80-04-070 80-13-034
212-42-020	NEW-P	80-10-047	212-44-073	NEW-P	80-10-048		220-22-03000B 220-22-410	AMD-P	80-05-082
212-42-020	NEW	80-15-090	212-44-073	NEW	80-15-077		220-22-410	AMD	80-07-017
212-42-025	NEW-P	80-10-047	212-44-075	REP-P	80-10-048		220-24-01000C	NEW-E	80-07-016
212-42-025 212-42-030	NEW NEW-P	80-15-090 80-10-047	212–44–075 212–44–077	REP NEW-P	80-15-077		220-24-01000C	REP-E	80-07-042 80-07-042
212-42-030	NEW-F	80-15-090	212-44-077	NEW-P	80–10–048 80–15–077		220-24-01000D 220-24-01000D	NEW-E REP-E	80-12-007
212-42-035	NEW-P	80-10-047	212-44-080	AMD-P	80-10-048		220-24-02000E	NEW-E	80-07-016
212-42-035	NEW	80-15-090	212-44-080	AMD	80-15-077		220-24-02000E	REP-E	80-12-007
212-42-040	NEW-P	80-10-047	212-44-085	REP-P	80-10-048		220-24-02000F	NEW-E	80-12-007
212-42-040 212-42-045	NEW NEW-P	80-15-090 80-10-047	212 -44- 085 212 -44- 090	REP AMD-P	80–15–077 80–10–048		220–24–02000F 220–24–02000G	REP-E NEW-E	80-12-015 80-12-015
212-42-045	NEW	80-15-090	212-44-090	AMD	80-15-077		220-24-02000G 220-28-003F0A	NEW-E	80-08-009
212-42-050	NEW-P	80-10-047	212-44-095	REP-P	80-10-048		220-28-003F0B	NEW-E	80-14-013
212-42-050	NEW	80-15-090	212-44-095	REP	80-15-077		220-28-003F0B	REP-E	80-15-060
212-42-055	NEW-P NEW	80-10-047	212-44-105	AMD-P	80-10-048		220-28-003F0C	NEW-E	80-15-060
212-42-055 212-42-060	NEW-P	80-15-090 80-10-047	212-44-105 212-52	AMD AMD–P	80-15-077 80-13-009		220-28-003F0C 220-28-003G0A	REP-E NEW-E	80-17-027 80-08-040
212-42-060	NEW	80-15-090	212-52	AMD-P	80–15–003		220-28-003G0A	REP-E	80-09-071
212-42-065	NEW-P	80-10-047	212-52-001	AMD-P	80-09-074		220-28-003G0B	NEW-E	80-15-060
212-42-065	NEW D	80-15-090	212-52-005	AMD-P	80-09-074		220-28-003G0B	REP-E	80-17-047
212-42-070 212-42-070	NEW-P NEW	80-10-047 80-15-090	212-52-010 212-52-015	AMD-P REP-P	80-09-074 80-09-074		220–28–003G0C 220–28–00400G	NEW-E NEW-E	80-17-047 80-04-078
212-42-075	NEW-P	80-10-047	212-52-013	REP-P	80-09-074		220–28–00400G	REP-E	80-05-061
212-42-075	NEW	80-15-090	212-52-025	AMD-P	80-09-074		220-28-00400H	NEW-E	80-05-061
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
220-28-00400H	REP-E	80-05-075	220–28–006C0K	NEW-E	80-06-121	220-28-00800B	NEW-E	80-10-020
220-28-004001	NEW-E	80-05-075	220-28-006C0K	REP-E	80-07-041	220-28-00800B	REP-E	80-13-006
220-28-00400J	NEW-E	80-11-070	220–28–006C0L	NEW-E	80-07-041	220-28-00800C	NEW-E	80-14-076
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220-28-004B0Q	NEW-E	80-06-121	220–28–006D0G	NEW-E	80-16-027	220-28-00800Z	REP-E	80-10-002
220-28-004B0Q 220-28-004B0R	REP-E NEW-E	80-07-041 80-07-041	220–28–006D0G 220–28–006F0H	REP-E NEW-E	81-01-102 80-08-008	220–28–008A0N 220–28–008A0N	NEW-E REP-E	80–16–003 81–01–008
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220-28-00500R	REP-E	80-06-121	220-28-006F0I	NEW-E	80-14-006	220-28-008F0A	REP-E	80-10-002
220–28–00500S	NEW-E	80–06–121 80–07–041	220-28-006F0I	REP-E	80-14-030	220-28-008F0B	NEW-E REP-E	80–10–002 80–10–020
220-28-00500S 220-28-00500T	REP-E NEW-E	80-07-041 80-07-041	220–28–006F0J 220–28–006F0J	NEW-E REP-E	80-14-030 80-15-009	220-28-008F0B 220-28-008F0C	NEW-E	80-10-020
220-28-00500U	NEW-E	80-15-009	220-28-006F0K	NEW-E	80-17-005	220–28–008F0C	REP-E	80-13-006
220-28-00500U	REP-E	81-01-024	220-28-006F0K	REP-E	81-01-102	220-28-008F0D	NEW-E	80-13-006
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220-28-005F0L	NEW-E	80-14-004	220-28-00700G	NEW-E	80-05-019	220-28-008F0F	REP-E	80-14-008
220–28–005F0L	REP-E	80-14-019	220–28–00700G 220–28–00700H	REP-E NEW-E	80-06-080	220–28–008F0G 220–28–008F0G	NEW-E REP-E	80–14–008 80–14–076
220–28–005F0M 220–28–005F0M	NEW-E REP-E	80-14-019 80-14-030	220–28–00700H 220–28–00700H	REP-E	80–06–080 80–07–041	220–28–008F0H	NEW-E	80-14-076
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220-28-005F0N	REP-E	80-15-009	220-28-007001	REP-E	80-14-002	220-28-008F0I	NEW-E	80-15-113
220-28-005F0P	NEW-E REP-E	80-16-027 81-01-008	220–28–00700J 220–28–00700J	NEW-E REP-E	80-14-002 80-14-008	220–28–008 F0 I 220–28–008 F0 J	REP-E NEW-E	80–16–007 80–16–007
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220–28–005F0Q	REP-E	81-01-092	220-28-00700K	REP-E	80-14-038	220-28-008F0K	NEW-E	80-17-027
220-28-005F0R	NEW-E	81-01-092	220-28-00700L	NEW-E	80-14-038	220-28-008F0K	REP-E	80-17-037
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220-28-00600Q	REP-E	80-06-121	220-28-007A0J	REP-E	80-14-038	220-28-00900J	REP-E	80-13-004
220-28-00600R	NEW-E	80-06-121	220-28-007A0K	NEW-E	80-14-038	220-28-00900K	NEW-E	80-16-034
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220-28-00600T	REP-E	81-01-092	220-28-007B0N	NEW-E	80-05-019	220-28-01000L	NEW-E	80-06-121
220-28-006A0L	NEW-E	80-05-019	220-28-007B0P	NEW-E	80-15-073	220-28-01000L	REP-E	80-08-008
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220-28-006A0M	REP-E	80-07-041	220-28-007B0R	NEW-E	80-16-011	220-28-01000N	NEW-E	80-08-033
220-28-006A0N	NEW-E	80-07-041	220-28-007B0R	REP-E	81-01-094	220-28-01000N	REP-E	80-09-054
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220-28-006A0P	REP-E	80-10-022	220-28-007C0U	NEW-E	80-08-033	220-28-010001 220-28-010000	NEW-E	80-09-061
220-28-006A0Q	NEW-E	80-10-020	220-28-007C0U	REP-E	80-11-071	220-28-01000Q	REP-E	80-11-022
220-28-006A0Q	REP-E	80-13-004	220-28-007C0V	NEW-E	80-11-071	220-28-01000R	NEW-E	80-11-022
220-28-006A0R 220-28-006A0R	NEW-E REP-E	80-15-009 81-01-094	220–28–007C0V 220–28–007C0X	REP-E NEW-E	80-16-034 80-16-034	220–28–01000R 220–28–01000S	REP-E NEW-E	80–13–004 80–15–038
220-28-006B0P	NEW-E	80-06-121	220-28-007C0X	REP-E	81-01-024	220-28-01000S	REP-E	80-17-005
220-28-006B0P	REP-E	80-08-008	220-28-007F0J	REP-E	80-02-056	220-28-01000T	NEW-E	80-17-005
220-28-006B0Q	NEW-E	80-08-008	220–28–007F0K	NEW-E NEW-E	80–05–019 80–16–027	220-28-01000T 220-28-010A0P	REP-E	81-02-009
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220-28-006B0R	REP-E	80-13-004	220–28–007G0G	NEW-E	80-08-033	220-28-010A0Q	REP-E	80-13-022
220-28-006B0S	NEW-E	80-16-034	220-28-007G0H	NEW-E	80-15-009	220-28-010A0R	NEW-E	80-17-005
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
220-28-010B0Q	NEW-E	80–14–006	220-28-012B0K	NEW-E	80-15-113	220-28-807	REP-E	80-12-043
220-28-010B0Q	REP-E NEW-E	80-14-030	220–28–012B0K 220–28–012B0L	REP-E NEW-E	80–16–007 80–18–018	220–28–808 220–28–808	NEW-E REP-E	80-12-043 80-14-006
220-28-010B0R 220-28-010B0R	NEW-E REP-E	80-14-030 80-15-009	220-28-012B0L 220-28-012B0L	REP-E	81-01-008	220–32–02200D	NEW-E	80-03-056
220-28-010B0S	NEW-E	80-15-009	220-28-012B0M	NEW-E	81-01-008	220-32-03000A	NEW-E	80-15-076
220-28-010B0S	REP-E	80-15-051	220-28-012B0M	REP-E	81-02-009	220-32-03000U	NEW-E	80-03-056
220-28-010B0T	NEW-E	80-15-051	220-28-012C0T	NEW-E	80-09-013	220-32-03000V	NEW-E	80-11-041 80-14-001
220-28-010B0T 220-28-010B0U	REP-E NEW-E	80-16-027 80-16-027	220–28–012C0T 220–28–012C0U	REP-E NEW-E	80–15–018 80–15–018	220-32-03000V 220-32-03000W	REP-E NEW-E	80-14-001
220-28-010B0U	REP-E	80-17-027	220-28-012C0U	REP-E	80-15-073	220-32-03000W	REP-E	80-14-018
220-28-010C0L	NEW-E	80-06-121	220-28-012C0V	NEW-E	80-15-073	220-32-03000X	NEW-E	80-14-018
220-28-010C0L	REP-E	80-08-008	220-28-012C0V	REP-E	80-15-113	220-32-03000X	REP-E NEW-E	80-14-031
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220-28-010D0P	REP-E	80-14-030	220-28-012D0Q	NEW-E	80-15-113	220-32-04000G	NEW-E	80-02-125
220-28-010D0Q	NEW-E	80-14-030	220-28-012D0Q	REP-E	80-16-034	220-32-04000G	REP-E	80-03-056
220–28–010D0Q	REP-E	80-15-068	220-28-010D0R	NEW-E	80–16–034 81 <i>–</i> 02–009	220-32-04000H 220-32-04000I	NEW-E NEW-E	80-03-056 80-10-019
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220-28-010D0T	NEW-E	80-17-009	220–28–012H0A	REP-E	80-02-127	220–32–04100C 220–32–05100M	NEW-E NEW-E	80-07-029 80-02-125
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220-28-010F0L	REP-E	80-13-063	220-28-01300R	REP-E	80-15-113	220-32-05100P	NEW-E	80-12-041
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220-28-010G0B	NEW-E	80-15-051	220-28-013B0M	NEW-E	80-14-044	220–32–05800G	NEW-E	80-12-041
220-28-01100G	NEW-E	80-15-038	220–28–013B0M	REP-E	80-15-012	220–32–05800G	REP-E	80-13-041
220-28-01100G	REP-E NEW-E	80-15-048 80-15-048	220–28–013B0N 220–28–013B0N	NEW-E REP-E	80–15–012 80–15–070	220-32-05800H 220-36-020	NEW-E AMD-P	80-13-041 80-06-138
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220-28-01100I	REP-E	81-02-009	220-28-013B0Q	NEW-E	80-16-022	220–36–021	AMD-P	80–06–138 80–09–072
220–28–011A0J 220–28–011A0K	NEW-E NEW-E	80-05-019 80-17-005	220–28–013B0Q 220–28–013B0R	REP-E NEW-E	80-16-034 80-17-005	220–36–021 220–36–02100R	AMD NEW-E	80-09-072 80-08-081
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220-28-011G0E	REP-E	80-09-063 80-09-063	220–28–800 220–28–801	REP-E NEW-E	80-14-006 80-10-007	220–36–022 220–36–024	AMD AMD-P	80-09-072 80-06-138
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220-28-01200Q	NEW-E	80-15-073	220-28-802	REP-E	80-10-041	220-36-03001	AMD	80-09-072
220-28-01200Q	REP-E NEW-E	80-15-113 81-01-008	220–28–803 220–28–803	NEW-E REP-E	80-10-041 80-11-011	220-40-02000C 220-40-021	NEW-E AMD-P	80-08-081 80-06-138
220-28-01200R 220-28-01200R	REP-E	81-01-008	220-28-804	NEW-E	80-11-011	220-40-021	AMD	80-09-072
220-28-012A0G	NEW-E	80-16-034	220-28-804	REP-E	80-11-047	220-40-021001	NEW-E	80-08-081
220-28-012A0G	REP-E	81-02-009	220–28–805	NEW-E REP-E	80-11-047	220-40-02100J 220-40-022	NEW-E AMD-P	80–15–086 80–06–138
220-28-012B0I 220-28-012B0I	NEW-E REP-E	80-15-018 80-15-073	220–28–805 220–28–806	REP-E NEW-E	80-11-069 80-11-069	220-40-022	AMD-P	80 <u>–</u> 06–138 80–09–072
220-28-012B0J	NEW-E	80-15-073	220-28-806	REP-E	80-12-009	220-40-024	AMD-P	80-06-138
220-28-012B0J	REP-E	80-15-113	220–28–807	NEW-E	80–12–009	220-40-024	AMD	80-09-072

WAC # ◆		WSR #	WAC #		WSR #	WAC #		WSR #
220-40-030	AMD-P	80-06-138	220–47–324	REP-P	80-06-149	220–47–413	AMD-P	80-06-149
220-40-030	AMD	80-09-072	220-47-324	REP-P	80-09-033	220-47-413	AMD-P	80-09-033
220 -44- 030 220 -44- 030	AMD-P AMD-P	80–16–060 81 <i>–</i> 01 <i>–</i> 090	220–47–324 220–47–401	REP AMD-P	80–10–058 80–06–149	220-47-413 220-47-41300A	AMD NEW-E	80-10-058 80-10-003
220-44-03000A	NEW-E	80-11-052	220-47-401	AMD-P	80-09-033	220-47-41300A 220-47-41300A	REP-E	80-10-003 80-13-004
220-44-03000B	NEW-E	80-18-017	220-47-401	AMD	80-10-058	220-47-41300R	NEW-E	80-13-034
220-44-040	AMD-P	80-16-060	220-47-40100B	NEW-E	80-12-042	220-47-41300B	REP-E	80-16-034
220-44-040	AMD-P	81-01-090	220-47-40100B	REP-E	80-13-004	220-47-41300C	NEW-E	80-16-034
220-44-04000E 220-47-12100A	NEW-E NEW-E	81-02-018 80-10-036	220–47–402 220–47–402	AMD-P AMD-P	80-06-149 80-09-033	220–47–41300C 220–47–41300D	REP-E NEW-E	80-18-005
220-47-250	REP-P	80-06-149	220-47-402	AMD-F	80–10–058	220-47-414	AMD-P	80–18–005 80–06–149
220-47-250	REP-P	80-09-033	220-47-40200A	NEW-E	80-12-042	220-47-414	AMD-P	80-09-033
220-47-250	REP	80-10-058	220-47-40200A	REP-E	80-13-004	220-47-414	AMD	80-10-058
220-47-26400A	NEW-E	80-13-039	220-47-40200B	NEW-E	80-15-009	220-47-41400B	NEW-E	80-10-003
220-47-307 220-47-307	NEW-P NEW-P	80-06-149 80-09-033	220-47-40200B 220-47-40200C	REP-E NEW-E	80-15-049 80-15-049	220–47–41400B 220–47–41400C	REP-E NEW-E	80-13-004 80-15-049
220-47-307	NEW	80-10-058	220-47-40200C	REP-E	80-15-074	220-47-41400C	REP-E	80-15-074
220-47-30700A	NEW-E	80-10-003	220-47-40200D	NEW-E	80-15-074	220-47-41400D	NEW-E	80-17-005
220-47-30700A	REP-E	80-12-042	220-47-40200D	REP-E	80-16-007	220-47-415	REP-P	80-06-149
220-47-30700B 220-47-30700B	NEW-E REP-E	80-12-042 80-13-004	220–47–40200E 220–47–40200E	NEW-E REP-E	80–16–007 80–16–034	220–47–415 220–47–415	REP-P REP	80-09-033 80-10-058
220-47-30700D	NEW-E	80-15-074	220-47-40200E 220-47-40200F	NEW-E	80–16–034 80–16–034	220-47-413	REP-P	80-10-038 80-06-149
220-47-30700C	REP-E	80-16-007	220-47-40200F	REP-E	80-17-005	220-47-418	REP-P	80-09-033
220-47-30700D	NEW-E	80-16-007	220-47-40200G	NEW-E	80-17-005	220-47-418	REP	80-10-058
220-47-30700D 220-47-30700E	REP-E NEW-E	80-16-034 80-16-034	220–47–40200G 220–47–40200H	REP-E NEW-E	80-17-027 80-17-027	220-47-426	REP-P	80-06-149
220-47-311	AMD-P	80-06-149	220-47-40200H	REP-E	80–17–027 80–18–005	220–47–426 220–47–426	REP-P REP	80-09-033 80-10-058
220-47-311	AMD-P	80-09-033	220-47-403	AMD-P	80-06-149	220-47-900	NEW-E	80-09-073
220-47-311	AMD	80-10-058	220-47-403	AMD-P	80-09-033	220-47-900	REP-E	80-10-007
220-47-31100T 220-47-31100T	NEW-E REP-E	80-12-042 80-13-004	220-47-403	AMD NEW-E	80-10-058	220-47-901	NEW-E	80-10-022
220-47-311001	AMD-P	80-06-149	220-47-40300A 220-47-40300A	REP-E	80-12-042 80-13-004	220–47–901 220–47–902	REP-E NEW-E	80-14-006 80-11-016
220-47-312	AMD-P	80-09-033	220-47-40300B	NEW-E	80-13-034	220-47-902	REP-E	80-11-047
220-47-312	AMD	80-10-058	220-47-40300B	REP-E	80-15-048	220-47-903	NEW-E	80-11-042
220-47-31200A 220-47-31200A	NEW-E REP-E	80-12-042 80-13-004	220-47-40300C 220-47-40300C	NEW-E REP-E	80-15-048 80-16-034	220–47–903 220–47–904	REP-E	80-11-047
220-47-31200A 220-47-31200B	NEW-E	80-13-004	220-47-40300C 220-47-40300D	NEW-E	80-16-034 80-16-034	220-47-904	NEW-E REP-E	80–11–047 80–12–009
220-47-31200B	REP-E	80-14-029	220-47-411	AMD-P	80-06-149	220-47-905	NEW-E	80-12-009
220-47-31200C	NEW-E	80-14-029	220-47-411	AMD-P	80-09-033	220–47–905	REP-E	80-12-043
220-47-31200C 220-47-31200D	REP-E NEW-E	80-15-009 80-15-009	220–47–411 220–47–41100R	AMD NEW-E	80-10-058 80-10-003	220–47–906 220–47–906	NEW-E REP-E	80–12–043 80–14–006
220-47-31200D	REP-E	80-15-049	220-47-41100R	REP-E	80-11-071	220-48-080	AMD-P	80-14-000
220-47-31200E	NEW-E	80-15-049	220-47-41100S	NEW-E	80-12-008	220-48-080	AMD-P	81-01-090
220-47-31200E 220-47-31200F	REP-E NEW-E	80-15-074 80-15-074	220–47–41100S 220–47–412	REP-E	80-13-004	220-48-08000B	NEW-E	80-03-061
220-47-31200F 220-47-31200F	REP-E	80-13-074 80-16-007	220-47-412	AMD-P AMD-P	80-06-149 80-09-033	220-48-08000B 220-48-09000B	REP-E NEW-E	80-06-046 80-05-134
220-47-31200G	NEW-E	80-16-007	220-47-412	AMD	80-10-058	220-48-09001	NEW-P	80-16-060
220-47-31200G	REP-E	80-16-034	220-47-41200A	NEW-E	80-10-003	220-48-09001	NEW-P	81-01-090
220-47-31200H 220-47-31200H	NEW-E REP-E	80-16-034	220-47-41200A	REP-E	80-11-040	220-48-091	REP-P	80-16-060
220-47-312001	NEW-E	80-17-005 80-17-005	220-47-41200B 220-47-41200B	NEW-E REP-E	80-11-040 80-11-071	220-48-091 220-48-09100B	REP-P NEW-E	81-01-090 80-02-044
220-47-312001	REP-E	80-17-027	220-47-41200C	NEW-E	80-12-008	220-48-092	REP-P	80-16-060
220-47-31200J	NEW-E	80-17-027	220-47-41200C	REP-E	80-12-042	220-48-092	REP-P	81-01-090
220-47-31200J 220-47-31200K	REP-E NEW-E	80-18-005 80-18-005	220–47–41200D 220–47–41200D	NEW-E REP-E	80-12-042	220-48-095	AMD-P	80-16-060
220–47–31200K 220–47–313	AMD-P	80-06-149	220-47-41200D 220-47-41200E	NEW-E	80-13-004 80-14-007	220–48–095 220–48–096	AMD-P AMD-P	81-01-090 80-16-060
220-47-313	AMD-P	80-09-033	220-47-41200E	REP-E	80-14-029	220-48-096	AMD-P	81-01-090
220-47-313	AMD	80-10-058	220-47-41200F	NEW-E	80-14-029	220-48-09600D	NEW-E	80-03-080
220-47-31300A 220-47-31300A	NEW-E REP-E	80-12-042 80-13-004	220–47–41200F 220–47–41200G	REP-E NEW-E	80-15-009 80-15-009	220-48-09600D 220-48-09600E	REP~E	80-04-063
220-47-31300R	NEW-E	80-13-034	220-47-41200G	REP-E	80-15-049	220-48-098	NEW-E AMD-P	80-04-063 80-16-060
220-47-31300B	REP-E	80-16-034	220-47-41200H	NEW-E	80-15-049	220-48-098	AMD-P	81-01-090
220–47–31300C	NEW-E	80-16-034	220-47-41200H	REP-E	80-15-074	220-48-09800B	NEW-E	80-04-020
220-47-314 220-47-314	AMD-P AMD-P	80-06-149 80-09-033	220-47-41200I 220-47-41200I	NEW-E REP-E	80-15-074 80-16-007	220–48–100 220–48–100	AMD-P	80–16–060
220-47-314	AMD	80-10-058	220-47-41200J	NEW-E	80-16-007	220-48-100	AMD-P AMD-P	81-01-090 80-16-060
220-47-31400E	NEW-E	80-12-042	220-47-41200J	REP-E	80-16-034	220-49-020	AMD-P	81-01-090
220-47-31400E 220-47-317	REP-E	80-13-004	220-47-41200K	NEW-E	80-16-034	220-49-02000A	NEW-E	81-01-051
220-47-317	REP-P REP-P	80-06-149 80-09-033	220–47–41200K 220–47–41200L	REP-E NEW-E	80-17-005 80-17-005	220-49-02000A 220-49-02000B	REP-E NEW-E	81-01-091 81-01-095
220-47-317	REP	80-10-058	220-47-41200L	REP-E	80-17-003 80-17-027	220-49-02000B	NEW-E	80-05-030
220-47-319	AMD-P	80-06-149	220-47-41200M	NEW-E	80-17-027	220-49-02000D	REP-E	80-05-071
220-47-319 220-47-319	AMD-P AMD	80-09-033 80-10-058	220–47–41200M 220–47–41200N	REP-E NEW-E	80-18-005 80-18-005	220-49-02000E 220-49-02000E	NEW-E	80-03-053
11 217		00 10-030	220-47-4120014	14E W-E	00-10-003	220-47-02000E	REP-E	80-04-094

WAC #		WSR #	.	WAC #		WSR #		WAC #		WSR #
220-49-02100E	NEW-E	80-05-071		220-56-040	REP	80-03-064		220-56-250	NEW	80-03-064
220-49-02100E	REP-E	80-05-105		220-56-050	REP	80-03-064		220-56-250	AMD-P	80-05-082
220-49-02100F 220-49-02100F	NEW-E REP-E	80-05-105 80-05-133		220-56-05000B 220-56-05000B	NEW-E REP-E	80-02-126 80-04-094		220-56-250 220-56-25000A	AMD NEW-E	80-07-017 80-04-094
220-49-02100F 220-49-02100G	NEW-E	80-05-133		220-56-060	REP-E	80-03-064		220-56-25000A	REP-E	80 <u>-</u> 04 <u>-</u> 094 80 <u>-</u> 07 <u>-</u> 032
220-49-02100G	REP-E	80-06-035	l	220-56-063	REP	80-03-064		220-56-25000B	NEW-E	80-07-032
220-49-02100H	NEW-E	80-06-035		220-56-064	REP	80-03-064		220-56-255	NEW	80-03-064
220-49-022	AMD-P	80-16-060	ŀ	220-56-065	REP	80-03-064		220-56-260	NEW	80-03-064
220-49-022	AMD-P	81-01-090		220-56-070	REP	80-03-064		220-56-265	NEW	80-03-064
220-49-023	AMD-P	80-16-060		220-56-071	REP REP	80-03-064		220-56-270	NEW NEW	80-03-064
220-49-023 220-49-05600A	AMD-P NEW-E	81-01-090 80-03-053	1	220-56-072 220-56-073	REP	80-03-064 80-03-064	ľ	220–56–275 220–56–280	NEW	80-03-064 80-03-064
220-49-05600A 220-49-05600A	REP-E	80-04-094		220-56-074	REP	80-03-064		220-56-285	NEW	80-03-064
220-52-01901	AMD-P	80-08-079		220-56-080	REP	80-03-064		220-56-285	AMD-P	81-01-117
220-52-01901	AMD	80-13-064		220-56-082	REP	80-03-064	1	220-56-28500A	NEW-E	80-09-070
220-52-01901A	NEW-E	80-11-053		220-56-084	REP	80-03-064		220-56-290	NEW	80-03-064
220-52-040	AMD-P	80-08-079		220-56-086	REP	80-03-064		220-56-295	NEW	80-03-064
220–52–040 220–52–046	AMD AMD–P	80-13-064 80-08-079		220-56-088 220-56-090	REP REP	80-03-064 80-03-064		220-56-295 220-56-300	AMD-P NEW	81–01–117 80–03–064
220-52-046	AMD-P	80-13-064		220-56-092	REP	80-03-064		220-56-305	NEW	80-03-064
220-52-050	AMD-P	80-08-079		220-56-100	NEW	80-03-064		220-56-310	NEW	80-03-064
220-52-050	AMD	80-13-064	ľ	220-56-105	NEW	80-03-064		220-56-31000A	NEW-E	80-07-004
220-52-05000A	NEW-E	80-06-120		220-56-105	AMD-P	81-01-117		220-56-31000B	NEW-E	80-13-023
220-52-05000B	NEW-E	80-12-039		220-56-10500A	NEW-E	80-11-041	ļ	220-56-315	NEW	80-03-064
220-52-05300F 220-52-05300G	NEW-E NEW-E	80-05-064 80-17-006	Ì	220-56-10500A 220-56-110	REP-E NEW	80-15-050 80-03-064		220-56-315 220-56-320	AMD-P NEW	81-01-117 80-03-064
220–52–05300G 220–52–054	NEW-E NEW-P	80-17-006 80-08-079		220-56-115	NEW	80-03-064 80-03-064		220-56-320	AMD-P	81-01-117
220-52-054	NEW	80-13-064	1	220-56-115	AMD-P	80-08-015		220-56-325	NEW	80-03-064
220-52-060	AMD-P	80-08-079		220-56-115	AMD	80-12-040		220-56-32500A	NEW-E	80-05-064
220-52-060	AMD	80-13-064		220-56-11500A	NEW-E	80-10-035		220-56-330	NEW	80-03-064
220-52-063	AMD-P	80-08-079		220-56-120	NEW	80-03-064		220-56-335	NEW	80-03-064
220-52-063	AMD	80-13-064		220-56-125	NEW NEW	80-03-064		220-56-340	NEW	80-03-064
220-52-066 220-52-066	AMD–P AMD	80-08-079 80-13-064		220–56–128 220–56–130	NEW	80-03-064 80-03-064		220–56–340 220–56–345	AMD-P NEW	81–01–117 80–03–064
220-52-000	AMD-P	80-08-079		220-56-13000A	NEW-E	81-02-010		220-56-350	NEW	80-03-064
220-52-073	AMD	80-13-064		220-56-131	NEW-P	81-01-117		220-56-350	AMD-P	81-01-117
220-52-074	AMD-P	80-08-079		220-56-135	NEW	80-03-064		220-56-355	NEW	80-03-064
220-52-074	AMD	80-13-064		220-56-135	AMD-P	81-01-117		220-56-360	NEW	80-03-064
220-52-075 220-52-075	AMD-P AMD	80-08-079 80-13-064		220-56-13500A 220-56-140	NEW-E NEW	81-02-010 80-03-064		220-56-36000A 220-56-365	NEW-E NEW	80-08-025 80-03-064
220-52-07500A	NEW-E	80-09-085		220-56-145	NEW	80-03-064		220-56-365	AMD-P	81-01-117
220-52-07500A	NEW-E	80-16-010		220-56-150	NEW	80-03-064		220-56-370	NEW	80-03-064
220-55	NEW-P	80-02-045		220-56-155	NEW	80-03-064		220-56-372	NEW-P	80-08-079
220-55-05600A	NEW-E	80-08-025		220-56-160	NEW	80-03-064		220-56-372	NEW	80-13-064
220-55-05600A	REP-E	80-08-030		220-56-165	NEW AMD B	80-03-064	ĺ	220-56-375	NEW	80-03-064
220-55-05600B 220-55-065	NEW-E AMD-P	80-08-030 80-08-079		220–56–165 220–56–165	AMD–P AMD	80-05-082 80-07-017		220–56–380 220–56–380	NEW AMD-P	80-03-064 81-01-117
220-55-065	AMD-1	80-13-064		220-56-175	NEW	80-03-064		220-56-382	NEW-P	80-08-079
220-55-070	NEW	80-03-064		220-56-180	NEW	80-03-064	1	220-56-382	NEW	80-13-064
220-55-075	NEW	80-03-064		220-56-18000A	NEW-E	80-06-029		220-56-385	NEW	80-03-064
220-55-080	NEW	80-03-064		220-56-18000A	REP-E	80-09-012		220-56-390	NEW	80-03-064
220-55-085 220-55-090	NEW NEW	80-03-064 80-03-064		220-56-18000B 220-56-18000B	NEW-E REP-E	80-09-012 80-13-004		220–56–400 220–56–405	NEW NEW	80-03-064 80-03-064
220-55-095	NEW	80-03-064		220–56–185	NEW	80-03-064		220-56-410	NEW	80-03-064 80-03-064
220-55-100	NEW	80-03-064		220-56-190	NEW	80-03-064		220-57	AMD-P	80-03-004
220-55-105	NEW	80-03-064	ĺ	220-56-19000A	NEW-E	80-05-092		220-57-120	AMD	80-03-064
220-55-110	NEW	80-03-064		220-56-19000B	NEW-E	80-12-007		220-57-125	AMD	80-03-064
220-55-115	NEW	80-03-064		220-56-19000B	REP-E	80-12-015	ļ	220-57-130	AMD	80-03-064
220-55-120	NEW	80-03-064 80-03-064	1	220-56-19000C 220-56-195	NEW-E NEW	80-12-015 80-03-064		220-57-13000A 220-57-13000A	NEW-E NEW-E	80-11-041 80-15-055
220-55-125 220-55-130	NEW NEW	80-03-064 80-03-064		220-56-200	NEW	80 <u>–</u> 03 <u>–</u> 064 80 <u>–</u> 03 <u>–</u> 064		220-57-13000A 220-57-135	AMD	80-13-033 80-03-064
220-55-135	NEW	80-03-064		220-56-205	NEW	80-03-064		220-57-13500A	NEW-E	80-15-055
220-56	REP-P	80-02-045		220-56-205	AMD-P	81-01-117		220-57-137	AMD-P	81-01-117
220-56	NEW-P	80-02-045		220-56-20500A	NEW-E	80-12-027		220-57-138	NEW-P	81-01-117
220-56-010	REP	80-03-064		220-56-210	NEW	80-03-064		220-57-140	AMD	80-03-064
220-56-013	REP REP	80-03-064 80-03-064		220-56-215 220-56-220	NEW NEW	80-03-064 80-03-064		220-57-140 220-57-150	AMD-P AMD-P	81-01-117 81-01-117
220-56-019 220-56-020	REP	80-03-064 80-03-064		220-56-225	NEW	80-03-064 80-03-064		220-57-155	AMD-P	81–01–117 81–01–117
220-56-02000A	NEW-E	80-03-053		220-56-225	AMD-P	81-01-117		220-57-160	AMD	80-03-064
220-56-02000A	REP-E	80-04-094		220-56-235	NEW	80-03-064		220-57-160	AMD-P	81-01-117
220-56-021	REP	80-03-064		220-56-235	AMD-P	80-05-082		220-57-16000G	NEW-E	80-03-095
220-56-022 220-56-023	REP REP	80-03-064 80-03-064	ļ	220–56–235 220–56–240	AMD NEW	80-07-017 80-03-064		220-57-16000H 220-57-16000H	NEW-E REP-E	8013021 8014003
220-56-023	REP	80-03-064		220-56-245	NEW	80-03-064		220-57-160001	NEW-E	80-14-003
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
220-57-165	AMD	80-03-064	220-57-405	AMD	80-03-064		AMD-P	81-01-117
220-57-175 220-57-17500E	AMD NEW-E	80–03–064 80–11 <i>–</i> 041	220-57-405 220-57-40500B	AMD-P NEW-E	81–01–117 80–12–014	220-57A-175 220-57A-17500B	AMD-P	81–01–117 80–09–009
220-57-17500E 220-57-17500E	REP-E	80-14-075	220-57-40500B	REP-E	80-15-050	220-57A-17500B		80-09-009
220-57-185	AMD-P	81-01-117	220-57-40500C	NEW-E	80-15-050	220-57A-17500C		80-09-086
220-57-190	AMD	80-03-064	220-57-40500C	REP-E	80-15-085	220-57A-17500C		80-10-035
220-57-205 220-57-20500B	AMD-P NEW-E	81-01-117	220-57-40500D	NEW-E NEW-E	80-15-085	220-57A-17500D		80-10-035
220-57-20500B 220-57-20500B	REP-E	80-15-050 80-15-075	220-57-41000A 220-57-41000A	REP-E	80-15-050 80-15-075	220–57A–17500D 220–57A–17500E	NEW_F	80–13–004 80–13–004
220-57-210	AMD-P	81-01-117	220-57-415	AMD	80-03-064		AMD-P	81-01-117
220-57-21000B	NEW-E	80-15-050	220-57-420	AMD-P	81-01-117	220-57A-185	AMD	80-03-064
220-57-21000B 220-57-215	REP–E AMD–P	80–15–075 81–01–117	220-57-425	AMD-P	81-01-117	220-57A-185	AMD-P	81-01-117
220-57-215 220-57-21500B	NEW-E	80–15–050	220–57–435 220–57–435	AMD AMD-P	80-03-064 81-01-117		AMD AMD–P	80-03-064 81-01-117
220-57-21500B	REP-E	80-15-075	220-57-440	AMD	80-03-064		AMD-P	80-03-096
220-57-21500C	NEW-E	80-16-022	220-57-450	AMD	80-03-064		AMD	80-05-093
220-57-21500C 220-57-220	REP-E AMD	80-17-005 80-03-064	220–57–450	AMD–P AMD	81-01-117		AMD-P	80-03-096
220-57-220	AMD-P	80-03-064 81-01-117	220–57–455 220–57–455	AMD-P	80–03–064 81–01–117		AMD AMD–P	80–05–093 80–03–096
220-57-225	AMD-P	81-01-117	220-57-460	AMD	80-03-064		AMD AMD	80-05-093
220-57-230	AMD-P	81-01-117	220-57-460	AMD-P	81-01-117	220-69-234	AMD-P	80-03-096
220-57-235	AMD	80-03-064	220-57-46000D	NEW-E	80-13-015		AMD	80-05-093
220-57-235 220-57-23500A	AMD-P NEW-E	81–01–117 80–11–041	220–57–46000D 220–57–46000E	REP-E NEW-E	80-15-055 80-15-055	220–69–23401 220–69–23401	NEW-P NEW	80–03–096 80–05–093
220-57-240	AMD-P	81-01-117	220-57-465	AMD-P	81-01-117	220-69-23402	NEW-P	80-17-032
220-57-24000D	NEW-E	80-15-050	220-57-46500A	NEW-E	80-09-011	220-69-23501	NEW-P	80-17-032
220-57-24000D	REP-E	80-15-075	220-57-473	AMD	80-03-064		NEW-E	80-09-085
220-57-250 220-57-25000A	AMD NEW-E	80–03–064 80–11–041	220–57–480 220–57–480	AMD AMD–P	80–03–064 81 <i>–</i> 01–117		NEW-E AMD-P	80–16–010 80–17–032
220-57-255 220-57-255	AMD	80-03-064	220-57-485	AMD-F	80-03-064		NEW-P	80–17–032 80–03–096
220-57-255	AMD-P	81-01-117	220-57-495	AMD	80-03-064	220-69-25401	NEW	80-05-093
220-57-260	AMD	80-03-064	220-57-49500B	NEW-E	80-11-041		NEW-E	80-09-085
220-57-260 220-57-265	AMD-P AMD-P	81–01–117 81–01–117	220-57-49500B 220-57-49500C	REP-E NEW-E	80-14-075 80-15-050		NEW-E NEW-P	80–16–010 80–17–032
220-57-26500B	NEW-E	80-15-050	220-57-49500C 220-57-49500C	REP-E	80-15-075		NEW-P	80-17-032 80-17-032
220-57-26500B	REP-E	80-15-075	220-57-500	AMD-P	81-01-117	220-69-260	AMD-P	80-03-096
220-57-270	AMD	80-03-064	220-57-505	AMD	80-03-064		AMD	80-05-093
220-57-270 220-57-27000D	AMD-P NEW-E	81–01–117 80–08–009	220-57-505 220-57-50500B	AMD-P NEW-E	81–01–117 80–03–095		AMD-P AMD	80–03–096 80–05–093
220-57-27000E	NEW-E	80-14-013	220-57-50500C	NEW-E	80-14-003		AMD-P	80-03-096
220-57-27000E	REP-E	80-15-055	220-57-510	AMD	80-03-064	220–69–264	AMD	80-05-093
220-57-27000F 220-57-275	NEW-E	80–15–055 81–01–117	220-57-51000B	NEW-E	80-15-050	220–69–26401	NEW-P	80-03-096
220–37–273 220–57–290	AMD-P AMD	80 <u>-</u> 03-064	220-57-51000B 220-57-515	REP-E AMD	80-17-011 80-03-064	220–69–26401 220–69–26402	NEW NEW-P	80–05–093 80–17–032
220-57-29000B	NEW-E	80-06-040	220–57–525	AMD	80-03-064		AMD-P	80-17-032
220-57-300	AMD	80-03-064	220–57A	AMD-P	80-02-045	1	NEW-P	80-17-032
220-57-300 220-57-310	AMD-P AMD	81–01–117 80–03–064	220–57A–005 220–57A–005	AMD AMD-P	80–03–064 81–01–117		AMD-P AMD	80-03-096
220-57-310	AMD-P	81-01-117	220-57A-003 220-57A-010	AMD-F AMD	80-03-064		AMD-P	80–05–093 80–03–096
220-57-31000A	REP-E	80-14-075	220-57A-010	AMD-P	81-01-117		AMD	80-05-093
220-57-31000B	NEW-E	80-14-075	220-57A-012	NEW	80-03-064		AMD-P	80-15-109
220-57-31000B 220-57-315	REP-E AMD	80–17–008 80–03–064	220–57A–012 220–57A–017	AMD-P NEW	81–01–117 80–03–064		AMD REP-P	81–01–042 80–15–109
220-57-315	AMD-P	81 <u>–</u> 01–117	220-57A-017 220-57A-040	AMD	80-03-064		REP	81-01-042
220-57-319	AMD	80-03-064	220-57A-040	AMD-P	81-01-117	220–85–015	NEW-P	80-15-109
220-57-319	AMD-P	81-01-117	220-57A-065	AMD	80-03-064		NEW	81-01-042
220–57–325 220–57–335	AMD–P AMD	81–01–117 80–03–064	220–57A–065 220–57A–080	AMD-P AMD	81–01–117 80–03–064		REP-P REP	80–15–109 81–01 <i>–</i> 042
220-57-333	AMD	80-03-064	220-57A-080	AMD-P	81-01-117		AMD-P	80-15-109
220-57-34000A	NEW-E	80-15-039	220-57A-090	AMD-P	81-01-117	220-85-030	AMD	81-01-042
220-57-34000A	REP-E	80-16-011	220-57A-095	AMD	80-03-064		AMD-P	80-15-109
220-57-345 220-57-345	AMD AMD-P	80-03-064 81-01-117	220-57A-095 220-57A-115	AMD-P AMD	81–01–117 80–03–064		AMD AMD-P	81–01–042 80–15–109
220-57-350	AMD-P	81-01-117	220-57A-115	AMD-P	81-01-117		AMD-P	81-01-042
220-57-360	REP	80-03-064	220-57A-120	AMD	80-03-064	220–85–060	AMD-P	80-15-109
220-57-370	AMD D	80-03-064	220-57A-120	AMD-P	81-01-117		AMD	81-01-042
220-57-370 220-57-375	AMD-P AMD-P	81-01-117 81-01-117	220-57A-135 220-57A-135	AMD AMD-P	80–03–064 81–01–117		AMD-P AMD	80-15-109 81-01-042
220-57-38000B	NEW-E	80-15-050	220-57A-135 220-57A-145	AMD-P	81-01-117		AMD-P	80-15-109
220-57-38000B	REP-E	80-15-075	220-57A-150	AMD	80-03-064	220-85-080	AMD	81-01-042
220-57-385	AMD	80-03-064	220-57A-152	NEW	80-03-064		AMD-P	80-15-109
220-57-385 220-57-38500C	AMD-P NEW-E	81–01–117 80–15–055	220-57A-152 220-57A-155	AMD-P AMD	81–01–117 80–03–064		AMD AMD-P	81-01-042 80-15-109
220-57-400	AMD	80-03-064	220–57A–155	AMD-P	81-01-117		AMD-r AMD	81-01-042

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220-85-110	AMD-P	80-15-109	230–40–010	AMD-P	80-06-152	232-28-503	NEW-P	80-05-130
220-85-110	AMD	81-01-042	230-40-010	AMD	80-09-067	232-28-503	NEW	80-12-010
220-85-115 220-85-115	NEW-P NEW	80-15-109 81-01-042	230–40–015 230–40–015	AMD–P AMD	80-06-152 80-09-067	232–28–600 232–28–602	REP-P REP-P	80-17-042 80-08-078
220-85-210	REP-P	80-15-109	230-40-013	AMD-P	80-04-082	232-28-602	REP	80-18-027
220-85-210	REP	81-01-042	230-40-030	AMD-P	80-06-037	232-28-60201	NEW-E	80-05-012
220-85-220	REP-P	80-15-109	230-40-050	AMD-P	80-06-152	232-28-60202	NEW-E	80-05-043
220-85-220	REP REP-P	81–01–042 80–15–109	230–40–050 230–40–120	AMD AMD	80-09-067 80-03-059	232-28-60203 232-28-60203	NEW-P NEW-E	80-05-130 80-06-070
220-85-230 220-85-230	REP-P	81-01-042	230-40-120	AMD-P	80-04-082	232-28-60203	NEW-E	80-11-015
220-85-240	REP-P	80-15-109	230-40-225	AMD-P	80-06-078	232-28-60204	NEW-E	80-06-071
220-85-240	REP	81-01-042	230-42-010	AMD-P	80-04-082	232-28-60204	NEW-E	80-09-050
220-85-250 220-85-250	REP-P REP	80–15–109 81–01–042	230–50–010 230–60–010	AMD AMD–P	80-03-059 80-16-061	232-28-60204 232-28-60205	NEW-E NEW-E	80–15–017 80–06–072
220-85-260	REP-P	80-15-109	230-60-010	AMD-1	81-01-063	232-28-60205	NEW-E	80-09-002
220-85-260	REP	81-01-042	230-60-020	AMD-P	80-16-061	232-28-60206	NEW-E	80-10-025
220-85-270	REP-P	80-15-109	230-60-020	AMD	81-01-063	232-28-60207	NEW-E	80-10-027
220–85–270 220–85–280	REP REP-P	81-01-042 80-15-109	23060070 23212040	AMD-P AMD-P	80–08–083 80–05–130	232–28–60207 232–28–60208	REP-E NEW-E	80–15–016 80–14–057
220-85-280	REP	81-01-042	232-12-040	AMD	80-09-029	232-28-60209	NEW-E	80-15-015
220-85-290	REP-P	80-15-109	232-12-130	AMD-P	80-02-167	232-28-603	NEW-P	80-08-078
220-85-290	REP	81-01-042	232-12-130	AMD	80-05-022	232-28-603	NEW	80-18-027
220-85-300 220-85-300	REP-P REP	80–15–109 81 <i>–</i> 01 <i>–</i> 042	232-12-171 232-12-250	AMD-P REP-P	80–02–167 80–08–078	232–28–701 232–28–702	REP NEW	80-03-042 80-03-042
220-85-310	REP-P	80-15-109	232-12-250	REP	80-13-012	232-28-702	REP-P	80-17-042
220-85-310	REP	81-01-042	232-12-260	REP-P	80-11-056	232-28-703	NEW-P	80-17-042
220-95-01000A	NEW-E	80-15-069	232-12-260	REP	80-15-063	232-28-801	REP-P	80-04-112
220-105 220-105-010	REP-P REP	80-02-045 80-03-064	232–12–270 232–12–270	REP-P REP	80-11-056 80-15-063	232-28-801 232-28-802	REP NEW-P	80–06–059 80–04–112
220-105-015	REP	80-03-064	232-12-270	AMD-P	80-17-042	232-28-802	NEW	80-06-059
220-105-020	REP	80-03-064	232-12-690	AMD-P	80-02-167	232-28-80201	NEW-E	80-10-026
220-105-025	REP	80-03-064	232-12-690	AMD AMD–P	80-05-022	232-32-117	NEW-E	80-02-048
220-105-030 220-105-035	REP REP	80-03-064 80-03-064	232-12-710 232-12-710	AMD-P	80–02–167 80–05–022	232–32–117 232–32–118	REP-E NEW-E	80–03–067 80–02–057
220-105-040	REP	80-03-064	232-16-100	REP-P	80-05-130	232-32-119	NEW-E	80-02-058
220-105-045	REP	80-03-064	232-16-100	REP	80-09-029	232-32-120	NEW-E	80-02-132
220-105-046 220-105-047	REP REP	80-03-064 80-03-064	232–16–255 232–16–255	REP-P REP	80-11-056 80-15-064	232–32–121 232–32–122	NEW-E NEW-E	80-02-133 80-02-134
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220-105-055	REP	80-03-064	232-16-490	REP	80-15-064	232-32-124	NEW-E	80-04-017
220-105-060	REP	80-03-064	232-16-620	NEW-P	80-08-078	232-32-125	NEW-E	80-04-052
220–105–065 223–08–010	REP AMD-P	80-03-064 80-06-052	232–16–620 232–20–100	NEW NEW-P	80–13–013 80–11 <i>–</i> 056	232–32–126 247–02–040	NEW-E AMD-E	81–01–007 80–15–001
224-12-090	AMD	80-06-058	232-20-100	11211	80-15-065	247-02-050	AMD-E	80-14-053
230-02-030	AMD-P	80-06-152	232-21-100	NEW	80-15-065	247-02-050	AMD-E	80-18-015
230-02-030	AMD	80-09-067	232-28-001	REPP NEWE	80-17-042	247-16-040	AMD-E	80-16-026
230-02-150 230-02-155	AMD-P NEW-P	80–03–093 80–03–093	232–28–002 232–28–100	REP-P	80-15-014 80-17-042	248-08-750 248-08-750	AMD-P AMD	80-14-058 81-01-001
230-04-140	AMD-E	80-02-119	232-28-102	REP-P	80-05-130	248-08-780	AMD-P	80-14-058
230-04-140	AMD	80-03-059	232-28-102	REP	80-09-028	248-08-780	AMD	81-01-001
230–04–190 230–04–200	AMD-P AMD	80-18-052 80-03-059	232-28-103 232-28-103	NEW-P NEW	80-05-130 80-09-028	248-14 248-14-001	AMD-P AMD-P	81–01–002 80–03–112
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230-04-260	AMD	80-03-060	232-28-202	REP-P	80-04-112	248-14-001	AMD-P	80-15-115
230-04-305	NEW	80-03-060	232-28-202	REP	80-09-003	248-14-020	AMD-P	80-03-112
230-08-020 230-12-900	AMD NEW-P	80-03-059 80-16-061	232–28–203 232–28–203	NEW-P NEW	80-04-112 80-09-003	248-14-020 248-14-050	AMD AMD-P	80–06–086 80–03–112
230-12-900	NEW	81-01-063	232-28-20301	NEW-E	80-09-059	248-14-050	AMD	80-06-086
230-20-030	REP	80-03-060	232-28-20302	NEW-E	8009060	248-14-055	AMD-P	80-03-112
230-20-070	AMD	80-03-060	232-28-20303	NEW-E	80-11-014	248-14-055	REP	80-06-086
230–20–110 230–20–130	AMD AMD–P	80–03–059 80–03–017	232-28-20304 232-28-300	NEW-E REP-P	80-12-047 80-17-042	248-14-060 248-14-060	AMD-P AMD	80-03-112 80-06-086
230-20-130	AMD-P	80-04-082	232-28-302	REP-P	80-04-112	248-14-065	AMD-P	80-03-112
230-20-130	AMD	80-06-038	232-28-302	REP	80-09-003	248-14-065	AMD	8006086
230-20-210	AMD-P	80-03-093	232-28-303 232-28-303	NEW-P NEW	80-04-112 80-09-003	248-14-090	AMD-P AMD	80-03-112 80-06-086
230–20–210 230–25–030	AMD AMD–E	80-05-060 80-04-053	232-28-303	NEW REP-P	80-09-003 80-17-042	248-14-090 248-14-100	AMD-P	80-06-086 80-03-112
230-25-030	AMD-P	80-04-082	232-28-402	REP-P	80-08-078	248-14-100	AMD	80-06-086
230-25-030	AMD	80-06-038	232-28-402	REP	80-13-027	248-14-100	AMD-P	80-15-115
230-25-033	NEW-P	80-04-082 80 06 038	232–28–403 232–28–403	NEW-P NEW	80–08–078 80–13–027	248-14-110 248-14-110	AMD-P AMD	80–03–112 80–06–086
230–25–033 230–25–100	NEW AMD	80–06–038 80–03–060	232-28-403	REP-P	80-13-027 80-17-042	248-14-110	AMD-P	80-15-115
230–25-100	AMD-P	80-18-052	232-28-502	REP-P	80-05-130	248-14-114	NEW-P	80-15-115
230-40-010	AMD-E	80-04-053	232-28-502	REP	80–12–010	248-14-115	NEW	80-06-086

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248-14-120	AMD-P	80-03-112	248-18-222	NEW-P	80-02-021	248-22	AMD-P	80–14–065
248-14-120	AMD	80-06-086	248-18-222	NEW	80-03-085	248-22	AMD	81-02-004
248-14-120 248-14-125	AMD-P NEW-P	80–15–115 80–15–115	248–18–500 248–18–505	AMD–P AMD–P	80-18-047 80-18-047	248-22-001 248-22-001	AMD-P	80-14-065
248-14-130	AMD-P	80-03-112	248-18-510	AMD-P	80-01-108	248-22-001	AMD NEW-P	81-02-004 80-14-065
248-14-130	AMD	80-06-086	248-18-510	AMD	80-03-062	248-22-005	NEW	81-02-004
248-14-130	AMD-P	80-15-115	248-18-510	AMD-P	80-18-047	248-22-010	REP-P	80-14-065
248-14-140	AMD–P AMD	80–03–112 80–06–086	248-18-515 248-18-607	AMD-P NEW-P	80–18–047 80–02–021	248-22-010 248-22-011	REP NEW-P	81-02-004
248-14-140 248-14-140	AMD-P	80–15–115	248-18-607	NEW-P NEW	80-02-021 80-03-085	248-22-011	NEW-P NEW	80–14–065 81–02–004
248-14-150	AMD-P	80-03-112	248-18-636	NEW-P	80-02-021	248-22-015	REP-P	80-14-065
248-14-150	AMD	80-06-086	248-18-636	NEW	80-03-085	248-22-015	REP	81-02-004
248-14-150 248-14-155	AMD-P NEW-P	80–15–115 80–15–115	248-18-718 248-18-718	AMD-P AMD	80-01-108 80-03-062	248-22-016 248-22-016	NEW-P NEW	80-14-065 81-02-004
248-14-160	AMD-P	80–13–113 80–03–112	248-18-718	AMD-P	80-03-002	248-22-010	REP-P	80-14-065
248-14-160	AMD	80-06-086	248-18-718	AMD	80-07-014	248-22-020	REP	81-02-004
248-14-160	AMD-P	80-15-115	248–19	AMD-P	80-18-041	248-22-021	NEW-P	80-14-065
248-14-170 248-14-170	AMD-P AMD	80–03–112 80–06–086	248–19 248–19–200	AMD-P AMD-P	81-01-075 80-15-094	248-22-021 248-22-026	NEW NEW-P	81-02-004 80-14-065
248-14-170	AMD-P	80-15-115	248-19-210	AMD-P	80-15-094	248-22-026	NEW-F	81-02-004
248-14-180	AMD-P	80-03-112	248-19-220	AMD-P	80-12-059	248-22-030	REP-P	80-14-065
248-14-180	AMD	80-06-086	248-19-220	AMD-W	80-13-026	248-22-030	REP	81-02-004
248-14-180 248-14-190	AMD-P REP-P	80–15–115 80–03–112	248-19-220 248-19-230	AMD-P AMD-P	80-15-094 80-12-059	248-22-031 248-22-031	NEW-P NEW	80–14–065 81–02–004
248-14-190	REP	80-06-086	248-19-230	AMD-W	80-13-026	248-22-036	NEW-P	80-14-065
248-14-200	AMD-P	80-03-112	248-19-230	AMD-P	80-15-094	248-22-036	NEW	81-02-004
248-14-200	AMD	80-06-086	248-19-240	AMD-P	80-15-094	248-22-040	REP-P	80-14-065
248-14-200 248-14-210	AMD-P REP-P	80–15–115 80–03–112	248-19-250 248-19-260	AMD-P AMD-P	80-15-094 80-15-094	248-22-040 248-22-041	REP NEW-P	81-02-004 80-14-065
248-14-210	REP	80-06-086	248-19-270	AMD-P	80-15-094	248-22-041	NEW	81-02-004
248-14-220	REP-P	80-03-112	248-19-280	AMD-P	80-12-059	248-22-046	NEW-P	80-14-065
248-14-220 248-14-235	REP AMD-P	80–06–086 80–03–112	248-19-280 248-19-280	AMD-W AMD-P	80-13-026 80-15-094	248-22-046 248-22-050	NEW REP-P	81-02-004 80-14-065
248-14-235	AMD-P	80 <u>–</u> 03–112 80–06–086	248-19-290	REP-P	80-15-094 80-15-094	248-22-050	REP-F	81-02-004
248-14-235	AMD-P	80-15-115	248-19-300	AMD-P	80-15-094	248-22-051	NEW-P	80-14-065
248-14-235	AMD	81-01-014	248-19-310	AMD-P	80-12-059	248-22-051	NEW	81-02-004
248-14-240 248-14-240	AMD–P AMD	80–03–112 80–06–086	248-19-310 248-19-310	AMD-W AMD-P	80-13-026 80-15-094	248-22-520 248-23-001	AMD NEW	80–02–003 80–03–079
248-14-245	AMD-P	80-03-112	248-19-320	AMD-P	80-12-059	248-23-010	NEW	80-03-079
248-14-245	AMD	80-06-086	248-19-320	AMD-W	80-13-026	248-23-020	NEW	80-03-079
248-14-247	NEW-P NEW	80–03–112 80–06–086	248-19-320 248-19-325	AMD-P NEW-P	80-15-094 80-15-094	248-23-030 248-23-040	NEW NEW	80–03–079 80–03–079
248-14-247 248-14-250	AMD-P	80-03-112	248-19-323	AMD-P	80-15-094 80-15-094	248-23-050	NEW	80–03–079 80–03–079
248-14-250	AMD	80-06-086	248-19-340	AMD-P	80-15-094	248-23-060	NEW	80-03-079
248-14-260	AMD-P	80-03-112	248-19-350	AMD-P	80-15-094	248-23-070	NEW	80-03-079
248-14-260 248-14-264	AMD NEW-P	80–06–086 80–03–112	248-19-355 248-19-360	NEW-P AMD-P	80-15-094 80-15-094	248-29-001 248-29-001	NEW-P NEW	80–03–102 80–05–099
248-14-264	NEW	80-06-086	248-19-370	AMD-P	80-13-059	248-29-010	NEW-P	80-03-102
248-14-266	NEW-P	80-03-112	248-19-370	AMD-W	80-13-026	248-29-010	NEW	80-05-099
248-14-266	NEW	80-06-086	248-19-370	AMD-P	80-15-094	248-29-020 248-29-020	NEW-P NEW	80-03-102
248-14-268 248-14-268	NEW-P NEW	80–03–112 80–06–086	248-19-390 248-19-400	AMD-P AMD-P	80-15-094 80-15-094	248-29-030	NEW-P	80-05-099 80-03-102
248-14-285	AMD-P	80-15-115	248-19-403	NEW-P	80-12-059	248-29-030	NEW	80-05-099
248-14-510	NEW-P	80-03-112	248-19-403	NEW-W	80-13-026	248-29-040	NEW-P	80-03-102
248-14-510 248-14-520	NEW NEW-P	80–06–086 80–03–112	248-19-403 248-19-405	NEW-P NEW-P	80-15-094 80-12-059	248-29-040 248-29-050	NEW NEW-P	80–05–099 80–03–102
248-14-520	NEW	80-06-086	248-19-405	NEW-W	80-13-026	248-29-050	NEW	80-05-099
248-14-530	NEW-P	80-03-112	248-19-405	NEW-P	80-15-094	248-29-060	NEW-P	80-03-102
248-14-530	NEW NEW-P	80–06–086 80–03–112	248-19-410 248-19-410	AMD–P AMD–W	80-12-059 80-13-026	248-29-060 248-29-070	NEW NEW-P	80-05-099
248-14-540 248-14-540	NEW-P NEW	80–03–112 80–06–086	248-19-410	AMD-W AMD-P	80-15-026 80-15-094	248-29-070	NEW-P NEW	80-03-102 80-05-099
248-14-550	NEW-P	80-03-112	248-19-415	NEW-P	80-15-094	248-29-080	NEW-P	80-03-102
248-14-550	NEW	80-06-086	248-19-420	AMD-P	80-15-094	248-29-080	NEW	80-05-099
248-14-560 248-14-560	NEW-P NEW	80-03-112 80-06-086	248-19-430 248-19-440	AMD-P AMD-P	80-15-094 80-15-094	248-29-090 248-29-090	NEW-P NEW	80–03–102 80–05–099
248-14-999	REP-P	80-03-112	248-19-450	AMD-P	80-15-094 80-15-094	248-30-010	REP-P	80-03-101
248-14-999	REP	80-06-086	248-19-475	NEW-P	80-15-094	248-30-010	REP-P	80-05-020
248-16-045	AMD	80-02-003	248-19-480	AMD-P	80-12-059	248-30-010	REP	80-06-065
248-18-001 248-18-010	AMD–P AMD–P	80-18-047 80-18-047	248-19-480 248-19-480	AMD-W AMD-P	80-13-026 80-15-094	248-30-020 248-30-020	REP∸P REP-P	80–03–101 80–05–020
248-18-040	AMD	80-02-003	248-19-490	AMD-P	80-15-094	248-30-020	REP-F	80-06-065
248-18-220	AMD-P	80-05-120	248-19-500	AMD-P	80-12-059	248-30-030	REP-P	80-03-101
248-18-220 248-18-220	AMD–P AMD	80-07-022	248-19-500	AMD-W AMD-P	80-13-026 80-15-094	248-30-030 248-30-030	REP-P	80-05-020
2 4 0-10-22U	AMD	80-09-053	248-19-500	AMD-P	00-13-094	240-30-030	REP	80–06–065

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
248-30-040	REP-P	80-03-101	248-84-100	NEW	80-14-059	260-12-140	AMD-P	80-14-035
248-30-040	REP-P	80-05-020	248-84-105	NEW-P	80-10-051	260-12-140	AMD-W	80-17-010
248-30-040	REP REP-P	80–06–065 80–03–101	248-84-105	NEW NEW-P	80-14-059	260-12-140 260-20-075	AMD-P NEW-P	81-01-060
248-30-050 248-30-050	REP-P	80-05-020	248-84-110 248-84-110	NEW-P NEW	8010051 8014059	260-20-075	NEW-P NEW-W	80-14-035 80-17-010
248-30-050	REP	80-06-065	248-84-500	NEW-P	80-10-051	260-20-075	NEW-P	81-01-060
248-30-060	REP-P	80-03-101	248-84-500	NEW	80-14-059	260-20-170	AMD-P	80-14-035
248-30-060	REP-P	80-05-020	248-84-900	NEW-P	80-10-051	260-20-170	AMD-W	80-17-010
248-30-060	REP	80-06-065	248-84-900	NEW	8014059	260-20-170	AMD-P	81-01-060
248-30-070	NEW-P	80-03-101	248-96-020	AMD-P	80-01-107	260-24-280	AMD-P	80-14-035
248-30-070 248-30-070	NEW-P NEW	80–05–020 80–06–065	248-96-020	AMD	80-04-038	260-24-280	AMD-W	80-17-010
248-30-070	NEW-P	80 <u>–</u> 06–063 80–03–101	248-96-040 248-96-040	AMD-P AMD	80–01–107 80–04–038	260–24–280 260–32–040	AMD-P AMD-P	81-01-060 80-14-034
248-30-080	NEW-P	80-05-020	248-96-075	AMD-P	80-01-107	260-32-040	AMD-W	80-17-010
248-30-080	NEW	80-06-065	248-96-075	AMD	80-04-038	260-32-040	AMD-P	81-01-059
248-30-090	NEW-P	80-03-101	248-96-080	AMD-P	80-01-107	260-36-040	AMD-P	80-14-035
248-30-090	NEW-P	80-05-020	248-96-080	AMD	80-04-038	260-36-040	AMD-W	80-17-010
248-30-090	NEW D	80-06-065	248-100-163	AMD-P	80-05-119	260–36–040	AMD-P	81-01-060
248-30-100 248-30-100	NEW-P NEW-P	80–03–101 80–05–020	248-100-163 248-100-295	AMD-P AMD-P	80–07–023 80–15–079	260–36–180 260–36–180	NEW-P NEW-W	80-14-035 80-17-010
248-30-100	NEW-F	80-06-065	248-140-220	AMD-P	80-08-077	260-36-180	NEW-W	81-01-060
248-30-110	NEW-P	80-03-101	248-140-220	AMD-P	80-11-033	260-40-120	AMD-P	80-14-035
248-30-110	NEW-P	80-05-020	248-140-220	AMD	80-14-063	260-40-120	AMD-W	80-17-010
248-30-110	NEW	80-06-065	248-140-230	NEW-P	80-08-077	260-40-120	AMD-P	81-01-060
248-30-120	NEW-P	80-03-101	248-140-230	NEW-P	80-11-033	260-48-110	AMD-P	80-14-035
248-30-120	NEW-P	80-05-020	248-140-230	NEW	80-14-063	260-48-110	AMD-W	80-17-010
248-30-120 248-64-290	NEW AMD-P	80–06–065 80–02–020	250–20–011 250–20–011	AMD-P AMD	80–02–149 80–05–025	260-48-110 260-52-010	AMD-P AMD-P	81–01–060 80–14–035
248-64-290	AMD-F	80-02-020	250-20-011	AMD-P	80-08-074	260-52-010	AMD-F AMD-W	80-14-033 80-17-010
248-72	AMD-P	80-04-090	250-20-011	AMD	80-12-028	260-52-010	AMD-P	81-01-060
248-72	AMD	80-07-002	250-20-021	AMD-P	80-02-149	260-52-040	AMD-P	80-14-035
248-72-100	REP-P	80-04-090	250-20-021	AMD	80-05-025	260-52-040	AMD-W	80-17-010
248-72-100	REP	80-07-002	250-20-041	AMD-P	80-02-149	260-52-040	AMD-P	81-01-060
248-84-001 248-84-001	AMD–P AMD	80-10-051 80-14-059	250-20-041 250-20-091	AMD	80-05-025 80-08-074	260-60-050	AMD-P	81-01-060
248-84-001	NEW-P	80-14-039	250-20-091	NEW-P NEW	80-12-028	260–60–115 260–60–120	NEW-P AMD-P	81–01–060 80–14–035
248-84-002	NEW	80-14-059	250-40-040	AMD-P	80-02-150	260-60-120	AMD-W	80–17–010
248-84-010	AMD-P	80-10-051	250-40-040	AMD	80-05-024	260-60-120	AMD-P	81-01-060
248-84-010	AMD	80-14-059	250-40-050	AMD-P	80-02-150	260-60-210	AMD-P	81-01-060
248-84-015	NEW-P	80-10-051	250-40-050	AMD	80-05-024	260-70-010	AMD-P	80-01-106
248-84-015 248-84-020	NEW AMD-P	80-14-059 80-10-051	250–55–030 250–55–030	AMD–P AMD	80–02–152 80–05–017	260–70–010 260–70–010	AMD-P AMD-P	80-03-018
248-84-020	AMD-F	80-10-051	250-55-030	AMD-P	80–05–017	260-70-010	AMD-P	80–14–036 80–14–037
248-84-025	NEW-P	80-10-051	250-55-030	AMD	81-01-086	260-70-010	AMD-W	80-17-010
248-84-025	NEW	80-14-059	251-04-020	AMD-P	80-05-108	260-70-010	AMD-P	81-01-061
248-84-030	AMD-P	80-10-051	251-04-020	AMD	80-08-073	260–70–010	AMD-P	81-01-062
248-84-030	AMD	80-14-059	251-06-060	AMD	80-02-111	260-70-021	REP-P	80-01-106
248-84-035 248-84-035	NEW-P NEW	80-10-051 80-14-059	251-09-090 251-12-095	AMD REP–P	80-02-111 80-10-049	260-70-021 260-70-021	REP-P	80-03-018
248-84-040	AMD-P	80-14-039 80-10-051	251-12-095	REP	80-10-049	260-70-021	REP-P AMD-P	80–14–036 80–14–037
248-84-040	AMD	80-14-059	251-12-110	AMD-P	80-10-049	260-70-021	AMD-W	80-17-010
248-84-045	NEW-P	80-10-051	251-12-110	A:MD-P	80-14-032	260-70-021	REP-W	80-17-010
248-84-045	NEW	80-14-059	251-12-110	AMD	80-16-009	260-70-021	AMD-P	81-01-061
248-84-050	AMD-P	80-10-051	251-14-030	AMD-P	80-10-049	260-70-021	REP-P	81-01-062
248-84-050 248-84-055	AMD NEW-P	80-14-059 80-10-051	251–14–030 251–14–030	AMD-P AMD-P	80-14-032 80-16-008	260–70–022 260–70–022	NEW-P NEW-P	80-01-106
248-84-055	NEW	80-10-051	251-14-090	AMD-P	80-10-008	260-70-022	NEW-P	80–03–018 80–14–036
248-84-060	AMD-P	80-10-051	251-14-090	AMD	80-15-026	260-70-022	NEW-W	80-17-010
248-84-060	AMD	80-14-059	251-14-120	NEW-P	80-10-049	260-70-022	NEW-P	81-01-062
248-84-065	NEW-P	80-10-051	251-14-120	NEW	80-15-026	260-70-090	AMD-P	80-03-098
248-84-065	NEW	80-14-059	251-18-176	AMD-P	80-05-108	260-70-090	AMD_	80-05-132
248-84-070	AMD-P	80-10-051	251-18-176	AMD	80-08-073	260-70-090	REP-P	80-14-036
248-84-070 248-84-075	AMD NEW-P	80-14-059 80-10-051	251-18-250 251-18-250	AMD-P AMD	80-05-108 80-08-073	260–70–090 260–70–090	AMD-P AMD-W	80-14-037 80-17-010
248-84-075	NEW	80-14-059	251-18-390	AMD-P	80-05-108	260-70-090	REP-W	80–17–010 80–17–010
248-84-080	NEW-P	80-10-051	251-18-390	AMD	80-08-073	260-70-090	AMD-P	81-01-061
248-84-080	NEW	80-14-059	251-22-111	AMD	80-02-111	260-70-090	REP-P	81-01-062
248-84-085	NEW-P	80-10-051	251-22-240	AMD-P	80-10-049	260-70-100	AMD-P	80-03-098
248-84-085	NEW D	80-14-059	251-22-240	AMD-P	80-14-032	260-70-100	AMD DED D	80-05-132
248-84-090 248-84-090	NEW-P NEW	80-10-051 80-14-059	251-22-240 251-22-240	AMD–P AMD–P	80–16–008 81–01–105	260–70–100 260–70–100	REP-P AMD-P	80-14-036 80-14-037
248-84-095	NEW-P	80-10-051	260-12-010	AMD-P	80-14-035	260-70-100	AMD-P AMD-W	80-17-010
248-84-095	NEW	80-14-059	260-12-010	AMD-W	80-17-010	260-70-100	REP-W	80-17-010
248-84-100	NEW-P	80-10-051	260-12-010	AMD-P	81-01-060	260-70-100	AMD-P	81-01-061

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
260-70-100	REP-P	81-01-062	27519010	NEW	80-02-136	275–34–060	AMD-P	80-08-016
260-70-140	AMD-P	80-14-035	275-19-020	NEW	80-02-136	275-34-060	AMD	80-15-081
260-70-140	AMD-W	80-17-010	275-19-030	NEW	80-02-136	275-34-070	AMD-P	80-08-016
260-70-140 260-70-170	AMD–P AMD–P	81–01–060 80–03–098	275–19–040 275–19–050	NEW NEW	80-02-136 80-02-136	275-34-070 275-34-080	AMD AMD-P	80-15-081 80-08-016
260-70-170 260-70-170	AMD-P	80 - 05-132	275-19-060	NEW	80-02-136	275-34-080	AMD-P AMD	80-15-081
260-70-170	AMD-P	80-14-036	275-19-070	NEW	80-02-136	275–34–120	NEW-P	80-08-016
260-70-170	AMD-P	80-14-037	275-19-075	NEW	80-02-136	275-34-120	NEW	80-15-081
260-70-170	AMD-W	80-17-010	275-19-080	NEW	80-02-136	275–34–130	NEW-P	8008016
260-70-170	AMD-P	81-01-061	275-19-090	NEW	80-02-136	275-34-140	NEW-P	80-08-016
260-70-170 260-70-180	AMD–P AMD–P	81-01-062 80-14-037	275–19–100 275–19–110	NEW NEW	80-02-136 80-02-136	275–34–140 275–39–005	NEW D	80-15-081
260-70-180	AMD-P AMD-W	80-14-037 80-17-010	275-19-110	NEW	80-02-136 80-02-136	275-39-005	NEW-P NEW-E	80-10-050 80-11-002
260-70-180	AMD-P	81-01-061	275-19-130	NEW	80-02-136	275–39–005	NEW	80-15-083
275-15-010	REP	80-02-136	275-19-140	NEW	80-02-136	275~39–010	NEW-P	80-10-050
275-15-020	REP	80-02-136	275-19-150	NEW	80-02-136	275–39–010	NEW-E	80-11-002
275-15-030 275-15-040	REP REP	80-02-136 80-02-136	275–19–160 275–19–170	NEW NEW	80-02-136	275–39–010 275–39–015	NEW D	80-15-083
275–15–0 4 0 275–15–050	REP	80 <u>-</u> 02-136 80-02-136	275–19–170 275–19–180	NEW	80-02-136 80-02-136	275-39-015	NEW-P NEW-E	80–10–050 80–11–002
275–15–060	REP	80-02-136	275–19–190	NEW	80-02-136	275–39–015	NEW	80-15-083
275-15-070	REP	80-02-136	275-19-200	NEW	80-02-136	275-39-020	NEW-P	80-10-050
275–15–080	REP	80-02-136	275-19-210	NEW	80-02-136	275–39–020	NEW-E	80-11-002
275-15-100	REP REP	80-02-136	275-19-220	NEW NEW	80-02-136	275-39-020 275-39-025	NEW NEW-P	80-15-083
275–15–110 275–15–120	REP	80-02-136 80-02-136	275-19-230 275-19-240	NEW	80-02-136 80-02-136	275-39-025	NEW-P NEW-E	80–10–050 80–11–002
275–15–120	REP	80-02-136	275-19-250	NEW	80-02-136	275-39-025	NEW	80-15-083
275-15-140	REP	80-02-136	275-19-260	NEW	80-02-136	275-39-030	NEW-P	80-10-050
275-15-150	REP	80-02-136	275-19-270	NEW	80-02-136	275–39–030	NEW-E	80-11-002
275-15-160	REP	80-02-136	275-19-280	NEW	80-02-136	275-39-030	NEW	80-15-083
275–15–200 275–15–205	REP REP	80-02-136 80-02-136	275–19–300 275–19–310	NEW NEW	80-02-136 80-02-136	275–39–035 275–39–035	NEW-P NEW-E	80–10–050 80–11–002
275-15-205	REP	80-02-136	275-19-310	NEW	80-02-136	275-39-035	NEW	80-15-083
275–15–215	REP	80-02-136	275-19-330	NEW	80-02-136	275-39-040	NEW-P	80-10-050
275-15-220	REP	80-02-136	275-19-340	NEW	80-02-136	275-39-040	NEW-E	80-11-002
275-15-225	REP	80-02-136	275-19-350	NEW	80-02-136	275-39-040	NEW	80-15-083
275–15–230 275–15–235	REP REP	80-02-136 80-02-136	275-19-400 275-19-410	NEW NEW	80-02-136 80-02-136	275–39–045 275–39–045	NEW-P NEW-E	80-10-050 80-11-002
275-15-240	REP	80-02-136	275-19-420	NEW	80-02-136	275-39-045	NEW	80-15-083
275-15-245	REP	80-02-136	275-19-430	NEW	80-02-136	275–39–050	NEW-P	80-10-050
275-15-250	REP	80-02-136	275-19-440	NEW	80-02-136	275-39-050	NEW-E	80-11-002
275-15-255	REP	80-02-136	275-19-500	NEW	80-02-136	275-39-050	NEW	80-15-083
275–15–300 275–15–305	REP REP	80-02-136 80-02-136	275–19–510 275–19–520	NEW NEW	80-02-136 80-02-136	275–39–055 275–39–055	NEW-P NEW-E	80–10–050 80–11–002
275-15-310	REP	80-02-136	275-19-530	NEW	80-02-136	275–39–055	NEW	80-15-083
275-15-315	REP	80-02-136	275-19-540	NEW	80-02-136	275–39–056	NEW-P	80-10-050
275–15–320	REP	80-02-136	275-19-600	NEW	80-02-136	275-39-056	NEW-E	80-11-002
275–15–325 275–15–330	REP REP	80-02-136 80-02-136	275–19–610 275–19–700	NEW NEW	80-02-136 80-02-136	275–39–056 275–39–060	NEW NEW-P	80–15–083 80–10–050
275-15-335	REP	80 - 02-136	275-19-710	NEW	80-02-136	275-39-060	NEW-F	80-10-030 80-11-002
275–15–340	REP	80-02-136	275-19-720	NEW	80-02-136	275–39–060	NEW	80-15-083
275-15-345	REP	80-02-136	275-19-800	NEW	8002-136	275-39-065	NEW-P	80-10-050
275-15-350	REP	80-02-136	275-19-810	NEW	80-02-136	275-39-065	NEW-E	80-11-002
275–15–355 275–15–360	REP REP	80–02–136 80–02–136	275–19–820 275–19–830	NEW NEW	80-02-136 80-02-136	275–39–065 275–39–070	NEW NEW-P	80–15–083 80–10–050
275–15–300	REP	80-02-136	275-19-900	NEW	80-02-136	275-39-070	NEW-E	80-11-002
275-15-500	REP	80-02-136	275-19-910	NEW	80-02-136	275-39-070	NEW	80-15-083
275-15-600	REP	80-02-136	275-19-920	NEW	80-02-136	275–39–075	NEW-P	80-10-050
275-15-605	REP	80-02-136	275-19-930	NEW	80-02-136	275-39-075	NEW-E	80-11-002
275-15-610 275-15-615	REP REP	80-02-136 80-02-136	275–20–030 275–20–030	AMD AMD–P	80-02-060 80-08-062	275-39-075 275-39-080	NEW NEW-P	80–15–083 80–10–050
275–15–620	REP	80-02-136	275-20-030	AMD-E	80-08-064	275-39-080	NEW-E	80-11-002
275-15-625	REP	80-02-136	275-20-030	AMD	80-12-011	275–39–080	NEW	80-15-083
275-15-630	REP	80-02-136	275-20-030	AMD-E	81-02-020	275-39-085	NEW-P	80-10-050
275–15–700	REP	80-02-136	275-25-770	AMD B	80-02-120	275-39-085	NEW-E	80-11-002
275–15–705 275–15–710	REP REP	80-02-136 80-02-136	275–34–010 275–34–010	AMD-P AMD	80-08-016 80-15-081	275–39–085 275–39–090	NEW NEW-P	80-15-083 80-10-050
275-15-715	REP	80-02-136	275-34-010	AMD-P	80-08-016	275-39-090	NEW-P	80-10-030 80-11-002
275-15-800	REP	80-02-136	275-34-020	AMD	80-15-081	275-39-090	NEW	80-15-083
275-15-805	REP	80-02-136	275-34-030	AMD-P	8008016	275-39-100	NEW-P	80-10-050
275-15-810	REP	80-02-136	275-34-030	AMD B	80-15-081	275-39-100	NEW-E	80-11-002
275-15-815 275-16-030	REP AMD-P	80-02-136 80-04-107	275–34–040 275–34–040	AMD-P AMD	8008016 8015081	275–39–100 275–39–105	NEW NEW-P	80–15–083 80–10–050
275–16–030	AMD-E	80-04-108	275-34-050	AMD-P	80-08-016	275-39-105	NEW-E	80-11-002
275–16–030	AMD	80-06-087	275–34–050	AMD	80-15-081	275–39–105	NEW	80-15-083

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
275-39-110	NEW-P	80-10-050	275-39-225	NEW	80-15-083	275-39-350	NEW-E	80-11-002
275-39-110 275-39-110	NEW-E NEW	80-11-002 80-15-083	275-39-230 275-39-230	NEW-P NEW-E	80-10-050 80-11-002	275–39–350 275–39–355	NEW NEW-P	80-15-083 80-10-050
275-39-115	NEW-P	80-10-050	275-39-230	NEW	80-15-083	275-39-355	NEW-E	80-11-002
275-39-115	NEW-E	80-11-002	275-39-235	NEW-P	80-10-050	275-39-355	NEW	80-15-083
275-39-115 275-39-120	NEW NEW-P	80-15-083 80-10-050	275–39–235 275–39–235	NEW-E NEW	80-11-002 80-15-083	275–39–360 275–39–360	NEW-P NEW-E	80–10–050 80–11 <i>–</i> 002
275-39-120	NEW-E	80-10-030	275-39-240	NEW-P	80-10-050	275-39-360	NEW	80-15-083
275-39-120	NEW	80-15-083	275-39-240	NEW-E	80-11-002	275-39-365	NEW-P	80-10-050
275-39-125	NEW-P	80-10-050	275-39-240	NEW NEW-P	80-15-083 80-10-050	275–39–365 275–39–365	NEW-E NEW	80-11-002 80-15-083
275–39–125 275–39–125	NEW-E NEW	80-11-002 80-15-083	275–39–245 275–39–245	NEW-P NEW-E	80-10-030 80-11-002	275-39-363	NEW-P	80-13-083 80-10-050
275-39-130	NEW-P	80-10-050	275-39-245	NEW	80-15-083	275-39-370	NEW-E	80-11-002
275-39-130	NEW-E	80-11-002	275-39-250	NEW-P	80-10-050	275-39-370	NEW	80-15-083
275-39-130 275-39-135	NEW NEW-P	80-15-083 80-10-050	275–39–250 275–39–250	NEW-E NEW	80-11-002 80-15-083	275–39–375 275–39–375	NEW-P NEW-E	80-10-050 80-11-002
275-39-135	NEW-F	80-11-002	275-39-255	NEW-P	80–13–083 80–10–050	275-39-375	NEW-E	80-11-002
275-39-135	NEW	80-15-083	275-39-255	NEW-E	80-11-002	275-39-380	NEW-P	80-10-050
275-39-140	NEW-P	80-10-050	275-39-255	NEW	80-15-083	275-39-380	NEW-E	80-11-002
275-39-140 275-39-140	NEW-E NEW	80-11-002 80-15-083	275-39-260 275-39-260	NEW-P NEW-E	80–10–050 80–11 <i>–</i> 002	275–39–380 275–39–385	NEW NEW-P	80-15-083 80-10-050
275-39-145	NEW-P	80-10-050	275-39-260	NEW-L	80-15-083	275-39-385	NEW-E	80-11-002
275-39-145	NEW-E	80-11-002	275-39-265	NEW-P	80-10-050	275-39-385	NEW	80-15-083
275-39-145	NEW	80-15-083	275-39-265	NEW-E	80-11-002	275-39-390	NEW-P	80-10-050
275–39–150 275–39–150	NEW-P NEW-E	80-10-050 80-11-002	275–39–265 275–39–270	NEW NEW-P	80-15-083 80-10-050	275–39–390 275–39–390	NEW-E NEW	80-11-002 80-15-083
275-39-150	NEW	80-15-083	275-39-270	NEW-E	80-11-002	275-39-395	NEW-P	80-10-050
275-39-155	NEW-P	80-10-050	275-39-270	NEW	80-15-083	275-39-395	NEW-E	80-11-002
275-39-155	NEW-E	80-11-002	275-39-275	NEW-P	80-10-050	275-39-395	NEW	80-15-083
275-39-155 275-39-160	NEW NEW-P	80-15-083 80-10-050	275–39–275 275–39–275	NEW-E NEW	80-11-002 80-15-083	275–39–400 275–39–400	NEW-P NEW-E	80-10-050 80-11-002
275-39-160	NEW-E	80-11-002	275-39-280	NEW-P	80-10-050	275-39-400	NEW	80-15-083
275-39-160	NEW	80-15-083	275-39-280	NEW-E	80-11-002	275-39-405	NEW-P	80-10-050
275-39-165	NEW-P NEW-E	80-10-050	275-39-280	NEW D	80-15-083	275-39-405	NEW-E	80-11-002
275-39-165 275-39-165	NEW-E NEW	80-11-002 80-15-083	275–39–285 275–39–285	NEW-P NEW-E	80-10-050 80-11-002	275–39–405 275–39–410	NEW NEW-P	80-15-083 80-10-050
275-39-170	NEW-P	80-10-050	275-39-285	NEW	80-15-083	275-39-410	NEW-E	80-11-002
275-39-170	NEW-E	80-11-002	275-39-290	NEW-P	80-10-050	275-39-410	NEW	80-15-083
275-39-170 275-39-175	NEW NEW-P	80-15-083 80-10-050	275–39–290 275–39–290	NEW-E NEW	80-11-002 80-15-083	275–39–415 275–39–415	NEW-P NEW-E	80-10-050 80-11-002
275-39-175	NEW-E	80-11-002	275-39-295	NEW-P	80-10-050	275–39–415	NEW	80-15-083
275-39-175	NEW	80-15-083	275–39–295	NEW-E	80-11-002	275-39-420	NEW-P	80-10-050
275-39-180 275-39-180	NEW-P NEW-E	80-10-050 80-11-002	275–39–295 275–39–300	NEW NEW-P	80-15-083 80-10-050	275–39–420 275–39–420	NEW-E NEW	80-11-002 80-15-083
275-39-180	NEW	80-11-002	275-39-300	NEW-E	80-11-002	275-39-425	NEW-P	80-13-083 80-10-050
275-39-185	NEW-P	80-10-050	275-39-300	NEW	80-15-083	275-39-425	NEW-E	80-11-002
275-39-185	NEW-E	80-11-002	275-39-305	NEW-P	80-10-050	275-39-425	NEW	80-15-083
275–39–185 275–39–190	NEW-P	80-15-083 80-10-050	275–39–305 275–39–305	NEW-E NEW	80-11-002 80-15-083	275–39–430 275–39–430	NEW-P NEW-E	80-10-050 80-11-002
275-39-190	NEW-E	80-11-002	275-39-310	NEW-P	80-10-050	275-39-430	NEW	80-15-083
275–39–190	NEW	80-15-083	275-39-310	NEW-E	80-11-002	275–39–435	NEW-P	80-10-050
275-39-195 275-39-195	NEW-P NEW-E	80-10-050 80-11-002	275–39–310 275–39–315	NEW NEW-P	80-15-083 80-10-050	275–39–435 275–39–435	NEW-E NEW	80-11-002 80-15-083
275-39-195	NEW	80-15-083	275-39-315	NEW-E	80-11-002	275–39–440	NEW-P	80-10-050
275-39-200	NEW-P	80-10-050	275–39–315	NEW	80-15-083	275-39-440	NEW-E	80-11-002
275-39-200	NEW-E NEW	80-11-002	275-39-320	NEW-P	80-10-050	275–39–440	NEW D	80-15-083
275–39–200 275–39–205	NEW-P	80-15-083 80-10-050	275–39–320 275–39–320	NEW-E NEW	80-11-002 80-15-083	275–39–445 275–39–445	NEW-P NEW-E	80-10-050 80-11-002
275-39-205	NEW-E	80-11-002	275-39-325	NEW-P	80-10-050	275-39-445	NEW	80-15-083
275-39-205	NEW	80-15-083	275–39–325	NEW-E	80-11-002	275-39-450	NEW-P	80-10-050
275–39–210 275–39–210	NEW-P NEW-E	80–10–050 80–11 <i>–</i> 002	275–39–325 275–39–330	NEW NEW-P	80-15-083 80-10-050	275-39-450 275-39-450	NEW-E NEW	80-11-002 80-15-083
275-39-210	NEW	80-15-083	275-39-330	NEW-E	80-11-002	275-39-455	NEW-P	80-10-050
275-39-211	NEW-P	80-10-050	275-39-330	NEW	80-15-083	275-39-455	NEW-E	80-11-002
275-39-211	NEW-E NEW	80-11-002 80-15-083	275-39-335 275-39-335	NEW-P NEW-E	80-10-050	275-39-455	NEW NEW-P	80-15-083 80-10-050
275–39–211 275–39–215	NEW-P	80-13-083 80-10-050	275-39-335	NEW-E NEW	80-11-002 80-15-083	275–39–460 275–39–460	NEW-P NEW-E	80-10-050 80-11-002
275-39-215	NEW-E	80-11-002	275-39-340	NEW-P	80-10-050	275-39-460	NEW	80-15-083
275-39-215	NEW D	80-15-083	275-39-340	NEW-E	80-11-002	275-39-465	NEW-P	80-10-050
275–39–220 275–39–220	NEW-P NEW-E	80-10-050 80-11-002	275–39–340 275–39–345	NEW NEW-P	80-15-083 80-10-050	275–39–465 275–39–465	NEW-E NEW	80-11-002 80-15-083
275-39-220	NEW	80-15-083	275-39-345	NEW-E	80-11-002	275-39-470	NEW-P	80-10-050
275-39-225	NEW-P	80-10-050	275–39–345	NEW	80-15-083	275-39-470	NEW-E	80-11-002
275–39–225	NEW-E	80-11-002	275–39–350	NEW-P	80–10–050	275–39–470	NEW	80-15-083

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
275-39-475	NEW-P	80–10–050	275–39–600	NEW	80-15-083	275-110-040	AMD-E	80–12–004
275-39-475	NEW-E	80-11-002	275-39-605	NEW-P	80-10-050	275-110-040	AMD-P	80-12-051
275–39–475	NEW	80-15-083	275–39–605 275–39–605	NEW-E	80-11-002	275-110-040	AMD	80-17-004
275-39-480 275-39-480	NEW-P NEW-E	80-10-050 80-11-002	275-39-610	NEW NEW-P	80-15-083 80-10-050	275-110-050 275-110-050	NEW AMD-P	80-02-109 80-06-169
275-39- 4 80 275-39- 4 80	NEW	80-15-083	275-39-610	NEW-E	80-11-002	275-110-050	AMD-E	80-08-060
27539485	NEW-P	80-10-050	275-39-610	NEW	80-15-083	275-110-050	AMD-E	80-12-004
275-39-485	NEW-E	80-11-002	275–39–615	NEW-P	80-10-050	275~110–050	AMD-P	80-12-051
275-39-485	NEW	80-15-083	275-39-615	NEW-E	80-11-002	275-110-050	AMD	80-17-004
275-39-490 275-39-490	NEW-P NEW-E	80–10–050 80–11 <i>–</i> 002	275–39–615 275–39–620	NEW NEW-P	80–15–083 80–10–050	275-110-060 275-110-060	NEW AMD-P	80-02-109 80-06-169
275-39-490	NEW	80-15-083	275-39-620	NEW-E	80-11-002	275-110-060	AMD-E	80-08-060
275-39-495	NEW-P	80-10-050	275-39-620	NEW	80-15-083	275-110-060	AMD-E	80-12-004
275-39-495	NEW-E	80-11-002	275-39-625	NEW-P	80-10-050	275-110-060	AMD-P	80-12-051
275–39–495 275–39–500	NEW NEW-P	80–15–083 80–10–050	275–39–625 275–39–625	NEW-E NEW	80-11-002 80-15-083	275–110–060 275–110–070	AMD NEW	80-17-004 80-02-109
275-39-500	NEW-F	80-11-002	275-39-623	NEW-P	80-13-083 80-10-050	275-110-070	AMD-P	80-06-169
275-39-500	NEW	80-15-083	275–39–630	NEW-E	80-11-002	275-110-070	AMD-E	80-08-060
275-39-505	NEW-P	80-10-050	275-39-630	NEW	80-15-083	275-110-070	AMD-E	80-12-004
275-39-505	NEW-E	80-11-002	275-39-635	NEW-P	80-10-050	275-110-070	AMD-P	80-12-051
275-39-505 275-39-510	NEW NEW-P	80–15–083 80–10–050	275–39–635 275–39–635	NEW-E NEW	80-11-002 80-15-083	275–110–070 275–110–080	AMD NEW	80-17-004 80-02-109
275-39-510	NEW-E	80-11-002	275-39-640	NEW-P	80-10-050	275-110-080	AMD-P	80-06-169
275-39-510	NEW	80-15-083	275-39-640	NEW-E	80-11-002	275-110-080	AMD-E	80-08-060
275-39-515	NEW-P	80-10-050	275-39-640	NEW	80-15-083	275-110-080	AMD-E	80-12-004
275-39-515 275-39-515	NEW-E NEW	80-11-002 80-15-083	275-39-645 275-39-645	NEW-P NEW-E	80–10–050 80–11–002	275-110-080 275-110-080	AMD-P AMD	80-12-051 80-17-004
275-39-515	NEW-P	80-10-050	275-39-645	NEW	80-15-083	275-110-080	NEW	80-02-109
275-39-520	NEW-E	80-11-002	275-39-650	NEW-P	80-10-050	275-110-090	AMD-P	80-06-169
275-39-520	NEW	80-15-083	275-39-650	NEW-E	80-11-002	275-110-090	AMD-E	80-08-060
275-39-525 275-39-525	NEW-P NEW-E	80–10–050 80–11 <i>–</i> 002	275–39–655 275–39–655	NEW-P NEW-E	80–10–050 80–11 <i>–</i> 002	275–110–090 275–110–090	AMD–E AMD–P	80-12-004 80-12-051
275-39-525	NEW-E	80-15-083	275–39–655	NEW	80-15-083	275-110-090	AMD-I	80-17-004
275-39-530	NEW-P	80-10-050	275-39-660	NEW-P	80-10-050	275-110-100	NEW	80-02-109
275-39-530	NEW-E	80-11-002	275–39–660	NEW-E	80-11-002	275-110-100	AMD-P	80-06-169
275-39-530 275-39-535	NEW NEW-P	80–15–083 80–10–050	275–39–660 275–39–665	NEW NEW-P	80-15-083 80-10-050	275-110-100 275-110-100	AMD-E AMD-E	80-08-060 80-12-004
275-39-535	NEW-E	80-11-002	275–39–665	NEW-E	80-11-002	275-110-100	AMD-P	80-12-051
275-39-535	NEW	80-15-083	275-39-665	NEW	80-15-083	275-110-100	AMD	80-17-004
275-39-545	NEW-P	80-10-050	275-39-670	NEW-P	80-10-050	275-110-110	NEW-P	80-06-169
275-39-545 275-39-545	NEW-E NEW	80-11-002 80-15-083	275–39–670 275–39–670	NEW-E NEW	80-11-002 80-15-083	275-110-110 275-110-110	NEW-E NEW-E	80-08-060 80-12-004
275-39-550	NEW-P	80-10-050	275-39-675	NEW-P	80-10-050	275-110-110	NEW-P	80-12-051
275-39-550	NEW-E	80-11-002	275-39-675	NEW-E	80-11-002	275-110-110	NEW	80-17-004
275-39-550	NEW	80-15-083	275-39-675	NEW	80-15-083	275-110-120	NEW-E	80-12-004
275-39-555 275-39-555	NEW-P NEW-E	80–10–050 80–11 <i>–</i> 002	275-88-060 275-88-060	AMD-P AMD	80–04–076 80–06–067	275-110-120 275-110-120	NEW-P NEW	80-12-051 80-17-004
275–39–555	NEW	80-15-083	275-88-110	AMD-P	80-04-091	275-120-010	REP-P	80-05-142
275-39-560	NEW-P	80-10-050	275-88-110	AMD	80-06-068	275–120–010	REP	80-09-069
275-39-560	NEW-E	80–11–002 80–15–083	275–92–407 275–92–407	NEW-E NEW-P	81-01-076 81-01-088	275–120–015 275–120–015	REP-P REP	80-05-142 80-09-069
275-39-560 275-39-565	NEW NEW-P	80-13-083 80-10-050	275-92-407	AMD-P	80-17-018	275-120-013	REP-P	80-05-142
275-39-565	NEW-E	80-11-002	275–110	AMD-P	80-09-082	275-120-020	REP	80-09-069
275-39-565	NEW	80-15-083	275-110-010	NEW	80-02-109	275-120-025	REP-P	80-05-142
275-39-570 275-39-570	NEW-P NEW-E	80-10-050 80-11-002	275-110-010 275-110-010	AMD-P AMD-E	80-06-169 80-08-060	275–120–025 275–120–030	REP REP-P	80–09–069 80–05–142
275-39-570 275-39-570	NEW-E	80-11-002 80-15-083	275-110-010	AMD-E	80-12-004	275-120-030	REP-F	80-03-142
275-39-575	NEW-P	80-10-050	275-110-010	AMD-P	80-12-051	275-120-035	REP-P	80-05-142
275-39-575	NEW-E	80-11-002	275-110-010	AMD	80-17-004	275-120-035	REP	80-09-069
275-39-575 275-39-580	NEW NEW-P	80–15–083 80–10–050	275-110-020 275-110-020	NEW AMD-P	80–02–109 80–06–169	275–120–040 275–120–040	REP-P REP	80–05–142 80–09–069
275-39-580	NEW-E	80-11-002	275-110-020	AMD-E	80-08-060	275-120-045	REP-P	80-05-142
275-39-580	NEW	80-15-083	275-110-020	AMD-E	80-12-004	275-120-045	REP	80-09-069
275-39-585	NEW-P	80-10-050	275-110-020	AMD-P	80-12-051	275-120-050	REP-P	80-05-142
275-39-585 275-39-585	NEW-E NEW	80–11–002 80–15–083	275-110-020 275-110-030	AMD NEW	80–17–004 80–02–109	275–120–050 275–120–055	REP REP-P	80–09–069 80–05–142
275-39-590	NEW-P	80–13–083 80–10–050	275-110-030	AMD-P	80-06-169	275-120-055	REP-P	80-03-142
275-39-590	NEW-E	80-11-002	275-110-030	AMD-E	80-08-060	275-120-060	REP-P	80-05-142
275-39-590	NEW	80-15-083	275-110-030	AMD-E	80-12-004	275-120-060	REP	80-09-069
275–39–595 275–39–595	NEW-P NEW-E	80–10–050 80–11–002	275-110-030 275-110-030	AMD-P AMD	80-12-051 80-17-004	275–120–065 275–120–065	REP-P REP	80-05-142 80-09-069
275-39-595	NEW-E	80-15-083	275-110-030	NEW	80-02-109	275-120-070	REP-P	80-05-142
275-39-600	NEW-P	80-10-050	275-110-040	AMD-P	80-06-169	275-120-070	REP	80-09-069
275–39–600	NEW-E	80–11–002	275–110–040	AMD-E	80–08–060	275–120–075	REP-P	80–05–142

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
275–120–075	REP	80-09-069	284-17-270	NEW-P	80-02-086	289-13-110	NEW	80-04-113
275-120-080	REP-P	80-05-142	284-17-270	NEW	80-04-042	289-13-120	NEW-P	80-02-161
275-120-080 275-120-085	REP REP-P	80-09-069 80-05-142	284-17-280 284-17-280	NEW-P NEW	80-02-086 80-04-042	289-13-120 289-13-130	NEW NEW-P	80-04-113 80-02-161
275-120-085	REP	80-09-069	284-17-290	NEW-P	80-02-086	289-13-130	NEW-F	80-04-113
275-120-090	REP-P	80-05-142	284-17-290	NEW	80-04-042	289-13-140	NEW-P	80-02-161
275-120-090	REP	80-09-069	284-17-300	NEW-P	80-02-086	289-13-140	NEW	80-04-113
275-120-095	REP-P	80-05-142	284-17-300	NEW	80-04-042	289-13-150	NEW-P	80-02-161
275–120–095 275–120–100	REP REP-P	80-09-069 80-05-142	284-17-310 284-17-320	NEW NEW	80-04-042 80-04-042	289-13-150 289-13-160	NEW NEW-P	80-04-113 80-02-161
275-120-100	REP	80 <u>–</u> 03–142 80 <u>–</u> 09–069	284-17-400	NEW-P	80-02-103	289-13-160	NEW-P	80 <u>-</u> 02-161 80-04-113
275-120-105	REP-P	80-05-142	284-17-400	NEW-E	80-02-115	289-13-170	NEW-P	80-02-161
275-120-105	REP	80-09-069	284-17-400	NEW	80-04-041	289-13-170	NEW	80-04-113
275-120-110	REP-P	80-05-142	284-17-410	NEW-P	80-02-103	289-13-180	NEW-P	80-02-161
275-120-110 275-120-115	REP REP-P	80-09-069 80-05-142	284-17-410 284-17-410	NEW-E NEW	80-02-115 80-04-041	289-13-180 289-13-190	NEW NEW-P	80-04-113 80-02-161
275-120-115	REP	80-09-069	284-17-420	NEW-P	80-02-103	289-13-190	NEW	80-04-113
275-120-120	REP-P	80-05-142	284-17-420	NEW-E	80-02-115	289-13-200	NEW-P	80-02-161
275-120-120	REP	80-09-069	284-17-420	NEW	80-04-041	289-13-200	NEW	80-04-113
275–120–125 275–120–125	REP-P REP	80–05–142 80–09–069	284-20-005 284-20-005	AMD–P AMD	8002089 8004018	289-13-210 289-13-210	NEW-P NEW	80-02-161 80-04-113
275–120–125 275–120–130	REP-P	80-05-142	284-23-400	NEW-P	80-03-076	289-13-210	NEW	80 <u>–</u> 04–113
275-120-130	REP	80-09-069	284-23-400	NEW	80-05-098	289-13-230	NEW	80-04-113
275-120-135	REP-P	80-05-142	284-23-410	NEW-P	80-03-076	289-14	AMD-P	80-16-064
275-120-135	REP REP-P	80-09-069 80-05-142	284-23-410	NEW NEW-P	80-05-098	289-14 289-14-005	AMD-P	81-01-118
275-120-140 275-120-140	REP-F	80-09-069	284-23-420 284-23-420	NEW-P	8003076 8005098	289-14-003	AMD-P AMD-P	80-15-032 80-15-032
275-120-145	REP-P	80-05-142	284-23-430	NEW-P	80-03-076	289-14-020	REP-P	80-15-032
275-120-145	REP	80-09-069	284-23-430	NEW	8005098	289-14-030	REP-P	80-15-032
275-120-150	REP-P	80-05-142	284-23-440 284-23-440	NEW-P	80-03-076	289-14-100	NEW-P	80-15-032
275-120-150 275-150-010	REP NEW-P	80–09–069 80–05–103	284-23-440	NEW NEW-P	80-05-098 80-03-076	289-14-110 289-14-120	NEW-P NEW-P	80-15-032 80-15-032
275-150-010	NEW	80-09-020	284-23-450	NEW	80-05-098	289-14-130	NEW-P	80-15-032
275-150-020	NEW-P	80-05-103	284-23-460	NEW-P	80-03-076	289-14-200	NEW-P	80-15-032
275-150-020	NEW NEW-P	80-09-020	284-23-460	NEW	80-05-098	289-14-210	NEW-P	80-15-032
275-150-030 275-150-030	NEW-P	80–05–103 80–09–020	284–23–470 284–23–470	NEW-P NEW	80–03–076 80–05–098	289-14-220 289-14-230	NEW-P NEW-P	80-15-032 80-15-032
275-150-040	NEW-P	80-05-103	284-23-480	NEW-P	80-03-076	289-15	AMD-P	80-16-064
275-150-040	NEW	80-09-020	284-23-480	NEW	80-05-098	289-15	AMD-P	81-01-118
275-150-050	NEW-P NEW	80–05–103 80–09–020	284-23-490 284-23-490	NEW-P NEW	80-03-076 80-05-098	289-15-010 289-15-100	NEW-P NEW-P	80-15-032
275-150-050 275-150-060	NEW-P	80 <u>-</u> 05-103	284-23-490	NEW-P	80–03–076 80–03–076	289-15-110	NEW-P	80–15–032 80–15–032
275-150-060	NEW	80-09-020	284-23-500	NEW	80-05-098	289-15-120	NEW-P	80-15-032
275-150-070	NEW-P	80-05-103	284-23-510	NEW-P	80-03-076	289-15-130	NEW-P	80-15-032
275-150-070 275-150-080	NEW NEW-P	80-09-020 80-05-103	284-23-510 284-23-520	NEW NEW-P	80–05–098 80–03–076	289-15-200 289-15-210	NEW-P NEW-P	80-15-032
275-150-080	NEW-P	80-09-020	284-23-520	NEW-P NEW	80-05-098	289-15-220	NEW-P	80-15-032 80-15-032
275-150-090	NEW-P	80-05-103	284-23-530	NEW-P	80-03-076	289-15-230	NEW-P	80-15-032
275-150-090	NEW	80-09-020	284-23-530	NEW	80-05-098	289–16	AMD-P	80-16-064
284-12-024 284-12-024	NEW-P NEW	80-04-089 80-06-039	284-25-010 284-25-020	NEW-P NEW-P	80-17-036 80-17-036	289–16 289–16–100	AMD-P NEW-P	81-01-118
284-15	NEW-P	81-01-065	284-25-030	NEW-P	80-17-036	289-16-110	NEW-P	80-15-032 80-15-032
284–15	NEW-P	81-02-011	284-25-040	NEW-P	80-17-036	289-16-120	NEW-P	80-15-032
284-15-010	NEW-P	80-15-084	284-25-050	NEW-P	80-17-036	289-16-130	NEW-P	80-15-032
284-15-020 284-15-030	NEW-P NEW-P	80-15-084 80-15-084	284-25-060 284-25-070	NEW-P NEW-P	80-17-036 80-17-036	289-16-140 289-16-150	NEW-P	80-15-032
284-15-040	NEW-P	80-15-084	284-25-080	NEW-P	80-17-036 80-17-036	289-16-160	NEW-P NEW-P	80-15-032 80-15-032
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284-17-200 284-17-200	NEW-I	80-04-042	289-13-070	AMD-P	80-17-036 80-16-066	289-16-230 289-16-240	NEW-P	80-15-032 80-15-032
284-17-210	NEW-P	80-02-086	289-13-075	NEW-P	80-16-066	289-16-250	NEW-P	80-15-032
284-17-210	NEW	80-04-042	289-13-110	AMD-P	80-16-066	289-16-260	NEW-P	80-15-032
284-17-220 284-17-220	NEW-P NEW	80-02-086 80-04-042	289-13-115 289-13-170	NEW-P AMD-P	80-16-066 80-16-066	289-18 289-18	AMD-P AMD-P	80-16-064 81-01-118
284-17-230 284-17-230	NEW-P	80-04-042 80-02-086	289-13-170	AMD-P	80-10-000	289-18-100	NEW-P	80-15-032
284-17-230	NEW	80-04-042	289-13-090	AMD	80-04-113	289-18-110	NEW-P	80-15-032
284-17-240	NEW-P	80-02-086	289-13-100	NEW-P	80-02-161	289-18-120	NEW-P	80-15-032
284-17-240 284-17-250	NEW NEW-P	80-04-042 80-02-086	289-13-100 289-13-105	NEW NEW-E	80-04-113 80-08-038	289-18-200 289-18-210	NEW-P NEW-P	80-15-032 80-15-032
284-17-250 284-17-250	NEW-F	80-02-086 80-04-042	289-13-105	NEW-E NEW-P	80-10-038	289-18-220	NEW-P	80-15-032
284-17-260	NEW-P	80-02-086	289-13-105	NEW	80-15-027	289-19	AMD-P	80-16-064
284–17–260	NEW	80-04-042	289-13-110	NEW-P	80-02-161	289–19	AMD-P	81-01-118

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
289-19-010	NEW-P	80-15-032	296–17–50602	AMD-P	80-14-080	29620	AMD-P	80-18-032
289-19-100	NEW-P	80-15-032	296-17-50602	AMD	80-17-016	296–20	AMD-P	81-01-096
289-19-110	NEW-P	80-15-032 80-15-032	296–17–533 296–17–533	REP-P REP	80–14–080 80–17–016	296-20-010 296-20-010	AMD-P	80–15–123 81–01–100
289-19-120 289-19-130	NEW-P NEW-P	80-15-032 80-15-032	296-17-534	AMD-P	80-17-016 80-14-080	296-20-01002	AMD NEW-P	80-15-123
289-19-200	NEW-P	80-15-032	296-17-534	AMD	80-17-016	296-20-01002	NEW	81-01-100
289-19-210	NEW-P	80-15-032	296-17-53501	NEW-P	80-14-080	296-20-015	AMD-P	80-15-123
289-19-220	NEW-P	80-15-032	296–17–53501 296–17–545	NEW	80-17-016	296-20-015	AMD	81-01-100
289-19-230 289-20	NEW-P AMD-P	80-15-032 80-16-064	296-17-545	AMD–P AMD	80-14-080 80-17-016	296–20–01501 296–20–01501	AMD-P AMD	80–15–123 81–01–100
289–20	AMD-P	81-01-118	296-17-559	REP-P	80-14-080	296-20-020	AMD-P	80-15-123
289-20-100	NEW-P	80-15-032	296-17-559	REP	80-17-016	296-20-020	AMD	81-01-100
289-20-105 289-20-110	NEW-P NEW-P	80–15–032 80–15–032	296–17–563 296–17–563	AMD-P AMD	80–14–080 80–17 <i>–</i> 016	296–20–02001 296–20–02001	AMD-P AMD	80–15–123 81–01–100
289-20-110	NEW-P	80-15-032 80-15-032	296-17-582	AMD-P	80-17-010	296-20-025	AMD-P	80-15-123
289-20-130	NEW-P	80-15-032	296-17-582	AMD	80-17-016	296-20-025	AMD	81-01-100
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289-20-170	NEW-P	80-15-032	296-17-659	AMD-P	80-14-080	296-20-03002	AMD-P	80-15-123
289-20-180	NEW-P	80-15-032	296–17–659	AMD	80–17–016 80–14–080	296–20–03002 296–20–03003	AMD AMD–P	81–01–100 80–15–123
289-20-190 289-20-200	NEW-P NEW-P	80–15–032 80–15–032	296–17–66001 296–17–66001	AMD-P AMD	80-17-016	296-20-03003	AMD-P AMD	81–01–123
289-20-205	NEW-P	80-15-032	296–17–669	AMD-P	80-14-080	296-20-035	AMD-P	80-15-123
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289-20-220 289-20-230	NEW-P NEW-P	80–15–032 80–15–032	296–17–675 296–17–675	AMD-P AMD	80-14-080 80-17-016	296-20-045 296-20-045	AMD-P AMD	80–15–123 81–01–100
289-20-230	NEW-P	80-15-032 80-15-032	296-17-710	AMD-P	80-14-080	296-20-051	AMD-P	80-15-123
289-20-250	NEW-P	80-15-032	296-17-710	AMD	80-17-016	296-20-051	AMD	81-01-100
289-20-260	NEW-P	80-15-032	296-17-713	AMD-P	80-14-080	296-20-055	AMD-P	80-15-123
289-20-265 289-20-270	NEW-P NEW-P	80-15-032 80-15-032	296–17–713 296–17–731	AMD AMD–P	80–17–016 80–14–080	296–20–055 296–20–06101	AMD AMD–P	81-01-100 80-15-123
289-20-280	NEW-P	80-15-032	296-17-731	AMD	80-17-016	296-20-06101	AMD	81-01-100
289-20-290	NEW-P	80-15-032	296-17-736	AMD-P	80-14-080	296-20-065	AMD-P	80-15-123
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289-22-200	NEW-P	80-15-032	296-17-759	AMD AMD-P	80–17–016 80–14–080	296–20–075 296–20–081	AMD AMD-P	81-01-100 80-15-123
289-22-210 289-24	NEW-P AMD-P	80-15-032 80-16-064	296–17–760 296–17–760	AMD-P AMD	80-14-080 80-17-016	296-20-081	AMD-P AMD	81-01-100
289–24	AMD-P	81-01-118	296-17-761	AMD-P	80-14-080	29620085	REP-P	80-15-123
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289-24-200	NEW-P	80-15-032	296-17-875	AMD-P	80-14-080	296–20–097	AMD-P	80-15-123
289-24-210	NEW-P	80-15-032	296-17-875	AMD	80-17-016	296-20-097	AMD	81-01-100
289-24-220 296-04-005	NEW-P	80-15-032	296–17–880 296–17–880	AMD–P AMD	80–14–080 80–17–016	296-20-09701 296-20-09701	NEW-P NEW	80–15–123 81–01–100
296-04-003 296-04-015	AMD AMD	80-03-004 80-03-004	296-17-885	AMD-P	80-17-010 80-14-080	296-20-100	AMD-P	80-15-123
296-04-050	AMD	80-03-004	296–17–885	AMD	80-17-016	296-20-100	AMD	81-01-100
296-04-270	AMD	80-03-004	296–17–890	AMD-P	80-14-080	296-20-110	AMD-P	80-15-123
296-04-295 296-04-490	AMD REP	80-03-004 80-03-004	296–17–890 296–17–895	AMD AMD-P	80–17–016 80–14–080	296-20-110 296-20-1101	AMD NEW-P	81-01-100 80-15-123
296-11-001	AMD-P	80-01-102	296-17-895	AMD	80-17-016	296-20-1101	NEW	81-01-100
296-11-001	AMD	80-03-081	296-17-895	AMD-E	81-01-119	296-20-1102	NEW-P	80-15-123
296-11-002 296-11-002	REP-P REP	8001102 8003081	296–17–895 296–17–904	AMD-P NEW-P	81-01-120 81-01-120	296-20-1102 296-20-1103	NEW NEW-P	81-01-100 80-15-123
296–11–002	AMD-P	80–03–081 80–17–017	296-17-905	AMD-P	81-01-120	296-20-1103	NEW-P	81-01-100
296-15-040	REP-P	80-14-080	296-17-907	NEW-P	81-01-120	296-20-115	AMD-P	80-15-123
296-15-040	REP-P	80-18-031	296–17–910	AMD-P	81-01-120	296-20-115	AMD	81-01-100
296-15-044 296-15-044	NEW-P NEW-P	80–14–080 80–18–031	296–17–911 296–17–912	NEW-P NEW-P	81-01-120 81-01-120	296-20-120 296-20-120	AMD–P AMD	80-15-123 81-01-100
296-16-010	NEW-P	80-15-123	296-17-913	NEW-P	81-01-120	296-20-121	AMD-P	80-15-123
296-16-010	NEW	80-18-033	296-17-914	NEW-P	81-01-120	296-20-121	AMD	81-01-100
296–17 296–17	AMD-P AMD-P	80–17–017 80–18–031	296–17–915 296–17–916	NEW-P NEW-P	81-01-120 81-01-120	296-20-124 296-20-124	AMD–P AMD	80-15-123 81-01-100
296–17–351	AMD-P	80-14-080	296-17-917	NEW-P	81-01-120	296-20-125	AMD-P	80-15-123
296-17-351	AMD	80-17-016	296-17-919	NEW-P	81-01-120	296-20-125	AMD	81-01-100
296-17-441	NEW-P	80-14-080	296-17-91901	NEW-P NEW-P	81-01-120	296-20-12502	AMD-P	80-15-123
296-17-441 296-17-50601	NEW AMD-P	80–17 <i>–</i> 016 80–14 <i>–</i> 080	296–17–91902 296–17–920	AMD-P	81–01–120 80–14–080	296–20–12502 296–20–135	AMD AMD–P	81-01-100 80-15-123
296-17-50601	AMD	80–17–016	296-17-920	AMD	80-17-016	296-20-135	AMD	80-18-033

WAC #	·	WSR #	WAC #	· ·-	WSR #	WAC #		WSR #
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296-20-140	AMD	80-18-033	296-22-020	AMD-P	80-15-123	296-22-135	AMD-P	80-15-123
296–20–145 296–20–145	AMD-P AMD	80–15–123 80–18 <i>–</i> 033	296-22-020 296-22-021	AMD B	80–18–055 80–15–123	296-22-135 296-22-140	AMD	80-18-055
296-20-143	AMD-P	80–15–123	296-22-021	AMD-P AMD	80-13-123 80-18-055	296-22-140	AMD-P AMD	80–15–123 80–18–055
296-20-150	AMD	80-18-033	296-22-022	AMD-P	80-15-123	296-22-141	AMD-P	80-15-123
296-20-155	AMD-P	80-15-123	296-22-022	AMD	80-18-055	296-22-141	AMD	80-18-055
296-20-155	AMD	80-18-033	296-22-023	AMD-P	80-15-123	296-22-146	AMD-P	80-15-123
296–20–170 296–20–170	AMD–P AMD	80–15–123 80–18–033	296–22–023 296–22–024	AMD AMD-P	80–18–055 80–15–123	296–22–146 296–22–147	AMD NEW-P	80–18–055 80–15–123
296-20-17001	AMD-P	80-15-123	296-22-024	AMD	80-18-055	296-22-147	NEW	80–13–123 80–18–055
296-20-17001	AMD	80-18-033	296-22-025	AMD-P	80-15-123	296-22-150	AMD-P	80-15-123
296-20-17002	AMD-P	80-15-123	296-22-025	AMD	80-18-055	296-22-150	AMD	80-18-055
296-20-17002 296-20-17003	AMD AMD-P	80–18–033 80–15–123	296-22-026 296-22-026	AMD-P AMD	80–15–123 80–18 <i>–</i> 055	296–22–155 296–22–155	AMD-P AMD	80–15–123 80–18–055
296-20-17003	AMD	80-18-033	296-22-027	AMD-P	80-15-123	296-22-160	AMD-P	80-15-123
296-20-680	AMD-P	80-15-123	296-22-027	AMD	80-18-055	296-22-160	AMD	80-18-055
296–20–680	AMD	81-01-100	296-22-030	AMD-P	80-15-123	296-22-165	AMD-P	80-15-123
296–21 296–21	AMD-P AMD-P	80–18–032 81–01–096	296-22-030 296-22-031	AMD AMD-P	80-18-055 80-15-123	296-22-165 296-22-170	AMD AMD–P	80–18–055 80–15–123
296-21-010	AMD-P	80–15–123	296-22-031	AMD	80-13-123	296-22-170	AMD-F AMD	80-13-123 80-18 - 055
296-21-010	AMD	81-01-100	296-22-035	AMD-P	80-15-123	296-22-180	AMD-P	80-15-123
296-21-011	AMD-P	80-15-123	296-22-035	AMD	80-18-055	296-22-180	AMD	80-18-055
296–21–011 296–21–013	AMD AMD-P	81–01–100 80–15–123	296-22-036 296-22-036	AMD-P AMD	80–15–123 80–18 <i>–</i> 055	296–22–190 296–22–190	AMD-P	80-15-123
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296-21-125 296-21-12501	AMD-P NEW-P	80-15-123 80-15-123	296-22-110 296-22-110	AMD-P AMD	80-15-123 80-18-055	296–22–295 296–22–295	AMD-P AMD	80-15-123 80-18-055
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296-21-128	AMD-P	80-15-123	296-22-115	AMD	80-18-055	296-22-300	AMD	80-18-055
296–21–130	AMD-P AMD-P	80–15–123 81–01–096	296-22-116	AMD-P AMD	80-15-123	296-22-305	AMD-P	80-15-123
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296-22-010	AMD	80-18-055	296-22-120	AMD	80-18-055	296-22-306	NEW	80-13-123
296-22-016	AMD-P	80-15-123	296-22-125		80-15-123	296-22-307	AMD-P	80-15-123
296-22-016 296-22-017	AMD AMD–P	80–18–055 80–15–123	296–22–125 296–22–130	AMD AMD–P	80-18-055 80-15-123	296-22-307 296-22-310	AMD AMD-P	80-18-055 80-15-123
270-22-017	/ (M.D-1	30 13-123	270-22-130	/1/1D-1	30-13-123	270-22-310	VIAID-L	00-13-123

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296-22-325	AMD-P	80-15-123	296-23-030	AMD-P	80-15-123	296-23-305	AMD-P	80-15-123
296-22-325	AMD	80-18-055	296-23-030	AMD	81-01-100	296-23-305	AMD	81-01-100
296-22-330	AMD-P	80-15-123	296-23-035	AMD-P	80-15-123	296-23-310	AMD–P AMD	80–15–123 81–01–100
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296-22-340	AMD-P	80-15-123	296-23-050	AMD-P	80-15-123	296-23-340	AMD-P	80-15-123
296-22-340	AMD	80-18-055	296-23-050	AMD	81-01-100	296-23-340	AMD	81-01-100
296-22-350	AMD-P	80-15-123	296-23-055	AMD-P	80–15–123	296-23-356	AMD-P	80–15–123 81–01–100
296–22–350 296–22–355	AMD AMD–P	80–18–055 80–15–123	296–23–055 296–23–065	AMD AMD–P	81–01–100 80–15–123	296–23–356 296–23–357	AMD AMD-P	80–15–123
296-22-355	AMD-F AMD	80–13–123 80–18 <i>–</i> 055	296-23-065	AMD-1	81-01-100	296-23-357	AMD	81-01-100
296-22-365	AMD-P	80-15-123	296-23-079	AMD-P	80-15-123	296-23-610	AMD-P	80-15-123
296-22-365	AMD	80-18-055	296-23-079	AMD	81-01-100	296-23-610	AMD	81-01-100
296-22-370	AMD-P	80-15-123	296-23-07901	AMD-P	80-15-123	296-23-61001	REP-P	80-15-123
296-22-370	AMD	80-18-055	296-23-07901	AMD	81-01-100	296-23-61001	REP	81-01-100
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296-22-430	AMD	80-18-055	296-23-105	REP	81-01-100	296-23-61010	REP	81-01-100
296-22-435	AMD-P	80-15-123	296–23–110 [.]	REP-P	80-15-123	296–23–61011	REP-P	80-15-123
296-22-435	AMD	80-18-055	296-23-110	REP	81–01–100 80–15–123	296–23–61011 296–23–615	REP AMD-P	81–01–100 80–15–123
296-22-440 296-22-440	AMD–P AMD	80–15–123 80–18–055	296-23-115 296-23-115	AMDP AMD	81–01–100	296-23-615	AMD-F AMD	81-01-100
296-22-445	AMD-P	80-15-123	296-23-119	AMD-P	80–15–123	296-23-620	AMD-P	80-15-123
296-22-445	AMD	80-18-055	296-23-120	AMD	81-01-100	296-23-620	AMD	81-01-100
296-22-450	AMD-P	80-15-123	296-23-125	AMD-P	80-15-123	296-23-710	AMD-P	80-15-123
296-22-450	AMD	80-18-055	296-23-125	AMD	81-01-100	296-23-710	AMD	81-01-100
296–22–455 296–22–455	AMD-P AMD	80–15–123 80–18–055	296–23–130 296–23–130	AMD-P AMD	80–15–123 81 <i>–</i> 01–100	296–23–715 296–23–715	AMD-P AMD	80-15-123 81-01-100
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296-23-010	AMD-P	80-15-123	296-23-204	AMD-P	80-15-123	296-23-81002	REP-P	80-15-123
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296-23-81010	REP	81-01-100	296–24–955	AMD-P	80–10–045	296–54–507	AMD-E	80-09-062
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296-23-81011	REP	81-01-100	296-27-055	NEW-P	80-18-040	296-54-511	AMD-E	80-02-030
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296-23-900	AMD-1	81-01-100	296-27-05507	NEW-P	80-18-040	296-54-511	AMD-E AMD	80-09-062 80-11-057
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296-24-015	AMD-P	80-10-045	296-27-05513	NEW-P	80-18-040	296-54-515	AMD-E	80-05-058
296-24-015	AMD	80-17-015	296-27-05515	NEW-P	80-18-040	296-54-515	AMD-E	8009062
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296-24-023	NEW-P	80-03-082	296-27-05519	NEW-P	80-18-040	296-54-517	AMD-E	80-02-030
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296-24-08103	AMD	80-11-010	296-27-16001	NEW-E	81-02-002	296-54-519	AMD-P	80-03-082
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296-24-12009	AMD	80-17-015	296-27-16021	NEW-E	81-02-002	296-54-529	AMD-E	80-02-030
296-24-19507	AMD-P	80-10-045	296-27-16023	NEW-E	81-02-002	296-54-529	AMD-P	80-03-082
296-24-19507	AMD	80-17-015	296-27-16025	NEW-E	81-02-002	296-54-529	AMD-E	80-05-058
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296-24-21701	NEW	80-17-014	296-40-19105	NEW-P	80-14-056	296-54-531	AMD-E	80-09-062
296-24-21703	NEW-P	80-10-044	296-40-19300	NEW-P	80-14-056	296-54-531	AMD	80-11-057
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296-24-23515	AMD	80-17-015	296-46-350	AMD-P	81-01-115	296-54-543	AMD-E	80-05-058
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296-24-51021	AMD-P	80-10-045	296-52-090	AMD-P	80-18-040	296-54-555	AMD-E	80-05-058
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296-24-81011 296-24-81011	AMD-P AMD	80-10-045 80-17-015	296-54-505 296-54-505	AMD-E AMD-E	80–05–058 80–09–062	296-54-557 296-54-557	AMD-P AMD-E	80-03-082 80-05-058
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296-24-82515	AMD	80-11-010	296-54-507	AMD-E	80-02-030	296-54-557	AMD	80-11-057
296-24-82521	AMD-P	80-03-082	296-54-507	AMD-P	80-03-082	296-54-559	AMD-P	80-18-040
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
296-54-563	AMD-P	80-03-082	296-62-07315	REP	80-17-014	296-62-14531	AMD-P	80-18-040
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296-54-563	AMD-E	80-09-062	296-62-07317 296-62-07317	REP-P REP	80-10-045 80-17-014	296-62-14533 296-62-14535	NEW NEW-P	80–17–014 80–10–045
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296-54-567	AMD-P	80-18-040	296-62-07319	REP	80-17-014	296-62-20023	AMD-P	80-18-040
296-54-575	AMD-E	80-02-030	296-62-07321	REP-P	80-10-045	296-62-900	REP-P	80-03-082
296-54-575	AMD-P	80-03-082	296-62-07321	REP	80-17-014	296-62-900	REP	80-11-010
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296-54-593	AMD-E	80-02-030	296-62-07325	REP	80-17-014	296-62-902	REP	80-11-010
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296-54-593	AMD-E AMD-E	80-05-058	296-62-07327	REP AMD-P	80-17-014 80-18-040	296–62–903 296–62–904	REP REP-P	80-11-010 80-03-082
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296-54-601	AMD-E	80-02-030	296-62-07341	AMD-P	80-18-040	296-62-907	REP	80-11-010
296-54-601	AMD-P	80-03-082	296-62-07345	AMD-P	80-03-082	296-62-908	REP-P	80-03-082
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296-62-020	AMD	80-17-015	296-62-07349	NEW-E	80-03-099	296-79-220	AMD-P	80-10-045
296-62-052	NEW-P	80-18-040	296-62-07349	NEW-E	80-06-136	296-79-29029	AMD-P	80-10-045
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296-62-05209	NEW-P	80-18-040	296-62-07503	AMD-P	80-03-082	296-81-305	NEW-P	80-14-023
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296-62-07309	REP-P	80-10-045	296-62-11001	AMD-P	80-10-045	296-92-010	NEW-P	80-14-023
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296-62-07310	NEW-P	80-10-043 80-17-014	296-62-11015	AMD-P	80-03-082	296-92-020	NEW-F	81-01-034
296-62-07311	REP-P	80-10-045	296-62-11015	AMD	80-11-010	296-92-030	NEW-P	80-14-023
296-62-07311	REP	80-17-014	296-62-11021	AMD-P	80-03-082	296-92-030	NEW D	81-01-034
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296-62-07313	REP-P	80-10-045	296-62-14501	AMD	80-11-010	296-92-050	NEW-P	80-14-023
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296-62-07314 296-62-07315	REP-P	80-17-014 80-10-045	296-62-14531	AMD-P AMD	80-11-010	296-92-070	NEW-P	80-14-023
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
296–92–070	NEW	81-01-034	296-116-130	AMD-P	80-01-102	296–360–080	NEW-P	80–10–045
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296–92–080 296–92–090	NEW NEW-P	81-01-034 80-14-023	296-116-160	REP-P REP	80-01-102	296–360–090	NEW-P	80-10-045
296-92-090	NEW-F	81-01-034	296-116-160 296-116-180	REP-P	80-03-081 80-01-102	296-360-090 296-360-100	NEW NEW-P	80-17-015 80-10-045
296-92-100	NEW-P	80-14-023	296-116-180	REP	80-03-081	296-360-100	NEW	80-10-043 80-17-015
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296-104-200 296-104-200	AMD–P AMD	80-02-104 80-05-065	296-116-190 296-116-201	REP NEW-E	80-03-081 80-11-025	296–360–120 296–360–130	NEW NEW-P	80–17–015 80–10–045
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296-115-005 296-115-005	NEW-P NEW	80-10-045 80-17-014	296-116-310 296-116-320	REP AMD-P	80-03-081 80-01-102	296-401-050	REP-P NEW	81-01-115
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296-115-120 296-115-120	NEW-P NEW	80-10-045	296-350-500 296-350-500	AMD-P	80-10-045	304-25-510	NEW	80-02-041
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296-116-040	REP	80-03-081	296-350-990	AMD	80-17-014	304-25-540	NEW	80-02-041
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296-116-095	REP-P	80-01-102	296-360-030	NEW-P	80-10-045	308-04-010	AMD-P	80-09-107
296-116-095	REP	80-03-081	296-360-030	NEW D	80-17-015	308-04-010	AMD	80-13-002
296-116-100 296-116-100	REP-P REP	8001102 8003081	296-360-040 296-360-040	NEW-P NEW	80–10–045 80–17–015	308-13-010 308-13-010	AMD–P AMD	80-03-058 80-05-141
296-116-105	REP-P	80-01-102	296-360-050	NEW-P	80-17-013 80-10-045	308-13-030	AMD-P	80-03-141 80-03-058
296-116-105	REP	80-03-081	296-360-050	NEW	80-17-015	308-13-030	AMD	80-05-141
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296-116-110 296-116-120	AMD AMD–P	80-03-081 80-12-048	296-360-060 296-360-070	NEW NEW-P	80-17-015 80-10-045	308-13-040 308-13-080	AMD B	80-05-141
296~116~120	AMD-P AMD	80-16-005	296-360-070	NEW-P	80-10-043 80-17-015	308-13-080	AMD-P AMD	80-03-058 80-05-141
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
308-13-120	AMD-P	80-11-046	308-52-145	NEW-P	80-10-031	308-92-180	REP-P	80-17-048
308-13-120	AMD	80-14-022	308-52-145	NEW	80-15-031	308-92-180	REP-E	80-17-049
308-16-218	NEW-P	80-15-117	308-52-201	NEW-P	80-18-049	308-92-190 308-92-190	REP-P	80-17-048 80-17-049
308-16-211 308-16-212	AMD-P AMD-P	80–15–117 80–15–117	308-52-205 308-52-211	NEW-P NEW-P	80-18-049 80-18-049	308-92-190	REP-E REP-P	80-17-049 80-17-048
308-16-212	AMD-P	80-15-117	308-52-211	NEW-P	80-18-049	308-92-200	REP-E	80-17-049
308-16-216	AMD-P	80-15-117	308-52-221	NEW-P	80-18-049	308-96A-400	NEW-E	80-09-068
308-16-217	AMD-P	80-15-117	308-52-250	REP-P	80-18-053	308-96A-400	NEW-P	80-11-072
308-16-350	AMD	80-02-079	308-52-255	NEW-P	80-18-053	308-96A-400	NEW-P	80-13-049
308-16-390	AMD-P AMD-P	80-15-117	308-52-310	AMD-P AMD	80-11-046 80-14-022	308-96A-400 308-96A-400	NEW-E NEW-W	80–13–050 80–13–052
308-16-420 308-16-420	AMD-P AMD	80-11-046 80-14-022	308-52-310 308-53-130	AMD-P	81-01-107	308-96A-400	NEW-P	80-15-032 80-16-014
308-24-305	AMD-P	80-15-118	308-53-145	NEW-P	80-01-103	308-97-230	NEW-E	80-09-108
308-24-320	AMD-P	80-15-118	308-53-145	NEW	80-04-054	308-97-230	NEW-P	80-09-110
308-24-403	AMD-P	80-15-118	308-53-146	NEW-P	80-01-103	308-97-230	NEW	80-13-001
308-24-404	AMD-P	80-15-118	308-53-146	NEW	80-04-054	308~115~040	AMD-P	80-11-046
308-24-430 308-24-490	AMD-P AMD-P	80-15-118 80-11-046	308-53-215 308-53-230	NEW-P AMD-P	81-01-107 81-01-107	308-115-040 308-116-310	AMD AMD-P	80-14-022 80-11-046
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308-52-144	REP-P	80-18-049	308-92-170	REP-E	80–17–049	308-120-505	NEW	80-04-072

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356-30-146 356-30-146	AMD-I	80-04-025	360-11-023	NEW	80-08-036	365-31-130	AMD-E	80-03-011
356-30-200	AMD-P	80-16-018	360-11-027	NEW-P	80-04-071	365-31-130	AMD	80-05-023
356-30-200	AMD	81-01-054	360-11-027	NEW-P	80-06-077	365-31-150	AMD-P	80-02-122
356-30-320 356-30-320	AMD-P AMD-P	80–06–132 80–10–033	360-11-027 360-11-030	NEW AMD-P	80–08–036 80–04–071	365-31-150 365-31-150	AMD-E AMD	80-03-011 80-05-023
356-30-320 356-30-320	AMD-F	80–10–033 80–13–047	360-11-030	AMD-P	80-06-077	365-31-160	AMD-P	80-02-122
356-30-330	AMD-P	80-04-075	360-11-033	NEW-P	80-04-071	365-31-160	AMD-E	80-03-011
356-30-330	AMD-P	80-06-030	360-11-033	NEW-P	80-06-077	365-31-160	AMD	80-05-023
356-34 356-34-010	AMD-P AMD-P	81–01–056 80–15–098	360-11-033 360-11-037	NEW NEW-P	80-08-036 80-04-071	365-31-170 365-31-170	AMD-P AMD-E	80-02-122 80-03-011
356-34-010 356-34-012	REP-P	80-15-098	360-11-037	NEW-P	80-06-077	365-31-170	AMD-E	80-05-023
356-34-020	AMD-P	80-15-098	360-11-037	NEW	80-08-036	365-31-180	REP-P	80-02-122
356-34-030	AMD-P	80-15-098	360-11-040	AMD-P	80-04-071	365-31-180	REP-E	80-03-011
356-34-040 356-34-050	AMD–P AMD–P	80-15-098 80-15-098	360-11-040 360-11-040	AMD–P AMD	80–06–077 80–08–036	365–31–180 365–31–210	REP AMD-P	80-05-023 80-02-122
356-34-060	REP-P	80-15-098	360-11-045	NEW-P	80-04-071	365-31-210	AMD-E	80-03-011
356-34-070	AMD-P	80-15-098	360-11-045	NEW-P	80-06-077	365-31-210	AMD	80-05-023
356-34-080	AMD-P	80-15-098	360-11-045	NEW	80-08-036	365-31-310	REP-P	80-02-122
356-34-085 356-34-090	AMD–P AMD–P	80–15–098 80–15–098	360-11-050 360-11-050	REP-P REP-P	80-04-071 80-06-077	365-31-310 365-31-310	REP-E REP	80-03-011 80-05-023
356-34-100	AMD-P	80-15-098	360-11-050	REP	80-08-036	365-31-320	REP-P	80-03-023
356-34-10501	AMD-P	80-15-098	360-11-060	AMD-P	80-04-071	365-31-320	REP-E	80-03-011
356-34-110	AMD-P	80-15-098	360-11-060	AMD-P	80-06-077	365-31-320	REP	80-05-023
356-34-113 356-34-120	AMD-P AMD-P	80-15-098 80-15-098	360-11-060 360-12-140	AMD NEW-P	80–08–036 80–05–070	365-31-330 365-31-330	AMD–P AMD–E	80-02-122 80-03-011
356-34-130	AMD-P	80-15-098	360-12-140	NEW	80-08-035	365-31-330	AMD	80-05-023
356-34-140	AMD-P	80-15-098	360-18-010	NEW-P	80-03-091	365-31-340	REP-P	80-02-122
356-34-150	AMD-P	80-15-098	360-18-010	NÉW D	80-05-074	365-31-340	REP-E	80-03-011
356-34-160 356-34-170	AMD-P AMD-P	80-15-098 80-15-098	360-18-020 360-18-020	NEW-P AMD-P	80-03-091 80-05-070	365-31-340 365-31-350	REP REP-P	80–05–023 80–02–122
356-34-180	AMD-P	80-10-033	360-18-020	NEW	80-05-074	365-31-350	REP-E	80-03-011
356-34-180	AMD-P	80-13-046	360-18-020	AMD	80-08-035	365-31-350	REP	80-05-023
356-34-180	AMD-P	80-15-054	360-18-030	NEW-P	80-03-091	365-31-360	REP-P	80-02-122
356-34-180 356-34-180	AMD-P AMD-P	80-15-098 81-01-055	360-18-030 360-18-040	NEW NEW-P	80-05-074 80-03-091	365-31-360 365-31-360	REP-E REP	80-03-011 80-05-023
356-34-190	AMD-P	80-15-098	360-25-001	REP-P	80-03-091	365-31-370	REP-P	80-03-023
356-34-200	AMD-P	80-15-098	360-25-001	REP	80-05-074	365-31-370	REP-E	80-03-011
356-34-210	AMD-P	80-15-098	360-36-010	AMD-P	80-03-091	365-31-370	REP	80-05-023
356-34-220 356-34-220	AMD-P AMD-P	80-10-033 80-13-046	360–36–010 360–36–100	AMD REP–P	80-05-074 80-10-040	365-31-410 365-31-410	REP-P REP-E	80-02-122 80-03-011
356-34-220 356-34-220	AMD-P	80-13-046 80-15-054	360-36-100	REP	80-10-040	365-31-410	REP-E	80-05-023
356-34-220	AMD-P	80-15-098	360-36-105	NEW-P	80-10-040	365-31-420	REP-P	80-02-122
356-34-220	AMD-P	81-01-055	360-36-110	REP-P	80-10-040	365-31-420	REP-E	80-03-011
356-34-230 356-34-250	AMD-P AMD-P	80-15-098 80-15-098	360–36–110 360–36–120	REP REP-P	80-14-012 80-10-040	365-31-420 365-31-430	REP REPP	80-05-023 80-02-122
356-34-260	AMD-P	80-15-098	360-36-120	REP	80-14-012	365-31-430	REP-E	80-02-122 80-03-011
356-34-270	AMD-P	80-15-098	360-36-130	REP-P	80-10-040	365-31-430	REP	80-05-023
356-34-280	AMD-P	80-15-098	360-36-130	REP	80-14-012	365-31-440	REP-P	80-02-122

186-31-440 REP-E	WAC #		WSR #	WAC #	<u></u>	WSR #	WAC #		WSR #
365-31-450 REP-E 80-03-011 365-37-560 REP-P 80-02-122 365-50-340 REP-P 80-05-103 365-31-460 REP-E 80-05-022 365-37-560 REP-B 80-05-023 365-31-460 REP-P 80-05-022 365-37-560 REP-P 80-05-023 365-31-460 REP-P 80-05-023 365-37-570 REP-P 80-05-023 365-30-300 REP-P 80-05-023 365-31-470 REP-P 80-05-021 365-37-570 REP-P 80-05-023 365-30-300 REP-P 80-05-023 365-30-300 REP-P 80-05-023 365-37-580 REP-P 80-05-023 365-30-300 REP-P 80-0		REP-E			REP-P				
365-31-450 REP-E 80-03-011 365-37-560 REP-P 80-02-122 365-50-340 REP-P 80-05-103 365-31-460 REP-E 80-05-022 365-37-560 REP-B 80-05-023 365-31-460 REP-P 80-05-022 365-37-560 REP-P 80-05-023 365-31-460 REP-P 80-05-023 365-37-570 REP-P 80-05-023 365-30-300 REP-P 80-05-023 365-31-470 REP-P 80-05-021 365-37-570 REP-P 80-05-023 365-30-300 REP-P 80-05-023 365-30-300 REP-P 80-05-023 365-37-580 REP-P 80-05-023 365-30-300 REP-P 80-0		KEP DED D			REP-E			REP	
165-31-460 REP-R 80-03-023 365-37-560 REP-R 80-03-011 365-30-300 REP-R 80-03-030 365-31-3660 REP-R 80-03-021 365-30-300 REP-R 80-03-030 365-31-3660 REP-R 80-03-021 365-30-300 REP-R 80-03-021 365-30-300 REP-R 80-03-021 365-30-300 REP-R 80-03-021 365-31-360 REP-R 80-03-021 365-30-300 REP-R 80-03-021 365-31-360 REP-R 80-03-021 365-30-300 REP-R 80-03-021 365-31-360 REP-R 80-03-021 365-30-300 REP-R 80	365-31-450 365-31-450	REP-F			REPP			REP-P	
166-31-460 REP-E 80-03-101 365-37-570 REP- 80-03-023 365-50-300 REP- 80-05-103 165-31-466 REP-E 80-03-011 365-37-570 REP- 80-03-012 365-35-360 REP- 80-03-013 165-31-466 REP-E 80-03-012 365-31-470 REP- 80-03-013 365-31-370 REP- 80-03-010 REP- 80-03-	365-31-450	REP			REP-E			REP-P	
365-31-460 REP 80-03-033 365-37-570 REP_E 80-03-011 365-50-350 REP_B 80-8-056 365-31-470 REP_E 80-02-112 365-37-570 REP_B 80-03-103 365-31-470 REP_E 80-03-101 365-37-580 REP_B 80-03-103 365-30-300 REP_B 80-03-1	365-31-460	REPP	80-02-122	365-37-560	REP	80-05-023	365-50-340	REP	
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365-31-470 REPP 80-05-023 365-37-580 REPP 80-03-011 365-50-370 REPP 80-08-056 365-33-730 REPP 80-02-122 365-30-010 REPP 80-05-023 365-30-370 REPP 80-03-010 365-30-370 REPP 80-03-010 365-30-370 REPP 80-03-010 365-30-370 REPP 80-03-010 365-30-370 REPP 80-03-020 365-33-740 REPP 80-03-012 365-30-300 REPP 80-03-010 365-30-370 REPP 80-03-010 365-30-370 REPP 80-03-020 REPP 80-03-010 365-30-370 REPP 80-03-020 REPP 80-03-010 365-30-370 REPP 80-03-020 REPP 80-03-010 365-33-750 REPP 80-03-010 365-30-370 REPP 80-03-010 365-30-300 REPP 80-03-010 365-30-370 REPP 80-03-010 365-30-300 REPP 80-03-010	365-31-470	REP-E			REP-P	80-02-122		REP	
365-33-730 REP-B 80-03-011 365-50-010 REP-P 80-08-000 365-50-380 REP-P 80-08-050 365-33-740 REP-P 80-03-020 REP-P 80-08-0100 365-30-390 REP-P 80-08-0100 365-30-30-30 REP-P 80-08-0100 365-30-300 REP-P 80-08-0100 365-30-30-30 REP-P 80-08-0100 365-30-30-30 REP-P 80-08-0100 365-30-300 REP-P 80-08-0100 365-30-30-30 REP-P 80-08-050 REP-P		REP	80-05-023	365-37-580	REP-E	80-03-011	365-50-370	REP-P	80-05-100
365-33-740 REP- 80-03-103 365-50-010 REP- 80-03-105 365-50-300 REP- 80-03-105 365-33-740 REP-E 80-03-101 365-50-020 REP- 80-03-105 365-30-300 REP- 8		REP-P	80-02-122	365-37-580	REP			REP	
365-33-740 REP-R 80-03-011 365-50-020 REP-R 80-03-056 365-50-390 REP-R 80-08-056 365-33-750 REP-R 80-03-102 365-30-300 REP-R 80-03-103 388-80-800 REP-R 80-03-103 365-30-300 REP-R 80-03-103 388-80-800 REP-R 80-03-103 388-80-300 REP-R 80-0		REP-E						REP-P RFP	
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365-33-7600 REP-P 80-02-122 365-50-6060 REP-P 80-08-056 365-50-520 REP-P 80-08-056 365-35-010 REP-P 80-08-056 365-35-010 REP- 80-03-010 365-35-010 REP- 80-03-012 365-50-070 REP-P 80-08-056 365-50-530 REP-P 80-08-056 365-35-50-30 REP-P 80-08-056 365-35-50-30 REP-P 80-08-056 365-35-900 REP-R 80-02-122 365-50-080 REP-P 80-08-056 365-35-50-30 REP-P 80-08-056 365-35-900 REP-R 80-02-122 365-50-080 REP-P 80-08-056 365-35-50-40 REP-P 80-08-056 365-35-900 REP-R 80-02-122 365-50-090 REP-R 80-03-100 365-30-310 REP-P 80-02-122 365-50-090 REP-R 80-03-010 365-30-310 REP-P 80-08-056 365-35-900 REP-R 80-02-122 365-50-090 REP-R 80-03-010 365-30-310 REP-P 80-08-056 365-35-50-50 REP-P 80-08-056 365-35-50-50 REP-P 80-08-056 365-35-50-50 REP-P 80-08-056 365-35-50-50 REP-P 80-08-056 365-35-100 REP-R 80-03-100 365-30-100 REP-R 80-03-100 388-07-005 AMD-P 80-03-100 365-30-100 REP-R 80-03-100 388-07-005 AMD-P 80-03-100 365-30-100 REP-R 80-03-100 388-03-30-30-30-30-30-30-30-30-30-30-30-30-		REP-P						REP-P	
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388-86-050	AMD	80-13-020	388-92-035	AMD	80-02-062	388-96-565	AMD-E	81-02-006
388-86-065	REP-P	80-11-063	388-92-035	AMD-P	80-08-082	388-96-567	AMD-P	81-01-108
388-86-065 388-86-075	REP AMD-P	80–15–034 80–11 <i>–</i> 063	388-92-035 388-92-035	AMD-E AMD	80-09-032 80-13-020	388-96-567 388-96-569	AMD-E AMD-P	81-02-006
388-86-075	AMD-F	80-15-034	388-92-055	AMD	80–13–020 80–02–061	388-96-569	AMD-F AMD-E	81-01-108 81-02-006
388-86-080	AMD-P	81-01-089	388-96-010	AMD-P	80-06-168	388-96-571	AMD-P	81-01-108
388-86-085	AMD-P	80-08-082	388-96-010	AMD	80-09-083	388-96-571	AMD-E	81-02-006
388-86-085	AMD-P	80-11-063	388-96-010	AMD-P	81-01-108	388-96-572	NEW-P	81-01-108
388-86-085	AMD	80-15-034	388-96-010	AMD-E	81-02-006	388-96-572	NEW-E	81-02-006
38886090 38886090	AMD–P AMD	80–08–082 80–13–020	388-96-015 388-96-015	NEW-P NEW-E	81-01-108 81-02-006	388-96-585 388-96-585	AMD–P AMD–E	81-01-108 81-02-006
388-86-095	AMD-P	80-08-082	388-96-110	AMD-P	80-04-134	388-96-587	NEW-P	81-01-108
388-86-095	AMD-P	80-11-063	388-96-110	AMD	80-06-122	388-96-587	NEW-E	81-02-006
388-86-095	AMD	80-15-034	388-96-113	AMD-P	80–06–168	388-96-713	AMD-P	80-04-134
388-86-095	AMD-P	81-01-089	388-96-113 388-96-222	AMD	80-09-083	388-96-713	AMD	80-06-122
388-86-096 388-86-096	NEW-P NEW	80-08-082 80-13-020	388-96-222	AMD-P AMD-E	81-01-108 81-02-006	388-96-716 388-96-716	AMD–P AMD	80–04–134 80–06–122
388-86-100	AMD-P	81-01-089	388-96-223	AMD-P	80-12-050	388-96-719	AMD-P	80-04-134
388-86-105	AMD-P	81-01-089	388-96-223	AMD	80-15-114	388-96-719	AMD	80-06-122
388-86-120	AMD-P	80-08-082	388-96-225	AMD-P	81-01-108	388-96-722	AMD-P	80-04-134
388-86-120	AMD-P	80-11-063	388-96-225	AMD-E	81-02-006	388-96-722	AMD	80-06-122
388-86-120 388-86-120	AMD–E AMD	80–12–017 80–15–034	388-96-501 388-96-501	AMD-P AMD-E	81–01–108 81–02–006	388-96-722 388-96-722	AMD-P AMD-E	81-01-108
388-86-120	AMD-P	81-01-029	388-96-503	AMD-E	81-01-108	388-96-735	AMD-E AMD-P	81-02-006 80-04-134
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388-87-005	AMD-P	80-08-082	388-96-505	AMD-P	81-01-108	388-96-743	AMD-P	80-04-134
388-87-005	AMD	80-13-020	388-96-505	AMD-E	81-02-006	388-96-743	AMD	80-06-122
388-87-005	AMD-P	81-01-089	388-96-507	AMD-P	81-01-108	388-96-750	AMD-P	80-04-134
388-87-007 388-87-007	NEW-P NEW	80-08-082 80-13-020	388-96-507 388-96-513	AMD-E AMD-P	81–02–006 81–01–108	388–96–750 388–96–750	AMD AMD–P	80–06–122 80–12–050
388-87-010	AMD-P	80-08-082	388-96-513	AMD-F	81-02-006	388-96-750	AMD-F AMD	80-12-030 80-15-114
388-87-010	AMD	80-13-020	388-96-523	AMD-P	81-01-108	388-98-001	NEW-P	80-04-133
388-87-013	AMD-P	80-08-082	388-96-523	AMD-E	81-02-006	388-98-001	NEW	80-08-027
388-87-013	AMD	80-13-020	388-96-525	AMD-P	80-04-134	388-98-800	NEW-P	80-04-133
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388-87-025	AMD-P AMD	80–11–063 80–15–034	388-96-525	AMD-P AMD-E	81-01-108 81-02-006	388-98-830 388-98-830	NEW-P NEW	80–04–133 80–08–027
388-87-027	AMD-P	80-08-082	388-96-529	AMD-P	81-01-108	388-98-850	NEW-P	80-04-133
388-87-027	AMD	80-13-020	388–96–529	AMD-E	81-02-006	388-98-850	NEW	80-08-027
388–87–030	AMD-P	8008082	388-96-531	AMD-P	81–01–108	388-98-870	NEW-P	80-04-133

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
388-98-870	NEW	80-08-027	390–20–028	REP	80-02-055	391-21-314	REP-P	80-09-092
388-98-890	NEW-P	80-04-133	390-20-030	REP	80-02-106	391-21-316	REP-P	80-09-092
388-98-890 388-320-010	NEW AMD-P	80-08-027 80-17-050	390–20–040 390–20–050	REP REP	80-02-106 80-02-106	391-21-318 391-21-320	REP-P REP-P	80-09-092 80-09-092
388-320-020	AMD-P	80-17-050 80-17-050	390-20-051	REP	80-02-055	391-21-321	REP-P	80-09-092
388-320-030	AMD-P	80-17-050	390-20-052	NEW	80-02-055	391-21-322	REP-P	80-09-092
388-320-035	AMD-P	80-17-050	390-20-053	REP	80-02-055	391-21-500	REP-P	80-09-092
388-320-040	AMD-P	80-17-050	390-20-055	REP	80-02-055	391-21-502	REP-P	80-09-092
388-320-045 388-320-050	AMD-P AMD-P	80-17-050 80-17-050	390–20–060 390–20–070	REP REP	80-02-106 80-02-106	391-21-504 391-21-506	REP-P REP-P	80-09-092 80-09-092
388-320-055	REP-P	80-17-050	390-20-080	REP-P	80-01-115	391-21-508	REP-P	80-09-092
388-320-057	NEW-P	80-17-050	390-20-080	REP	80-03-089	391-21-510	REP-P	80-09-092
388-320-060	REP-P	80-17-050	390-20-085	REP-P	80-04-077	391-21-512	REP-P	80-09-092
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388-320-063 388-320-065	NEW-P NEW-P	80-17-050 80-17-050	390-20-120 390-20-144	AMD NEW-P	80–02–106 80–16–069	391-21-516 391-21-518	REP-P	80-09-092 80-09-092
388-320-068	NEW-P	80-17-050	390-24-010	AMD	80-02-055	391-21-520	REP-P	80-09-092
388-320-070	REP-P	80-17-050	390-24-010	AMD-P	80-14-069	391-21-522	REP-P	80-09-092
388-320-072	NEW-P	80-17-050	390-24-010	AMD	80-18-028	391-21-524	REP-P	80-09-092
388-320-075	NEW-P	80-17-050	390–24–025 390–24–025	AMD-P	80-01-115 80-03-089	391-21-526 391-21-528	REP-P REP-P	80-09-092 80-09-092
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388-320-090	AMD-P	80-17-050	390-24-030	NEW	80-18-028	391-21-532	REP-P	80-09-092
388-320-092	AMD-P	80-17-050	390-28-040	AMD-P	80-01-115	391-21-534	REP-P	80-09-092
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388-320-115	AMD-P	80-17-050	391-08-007	AMD	80-14-045	391-21-700	AMD-P	80-02-156
388-320-120 388-320-130	REP-P AMD-P	80-17-050 80-17-050	391-08-180 391-08-180	AMD-P AMD	8009089 8014045	391-21-700 391-21-700	AMD AMD-E	80-04-073 80-04-074
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388-320-155 388-320-160	REP-P REP-P	80-17-050 80-17-050	391-08-820 391-08-820	AMD-P AMD	80-09-089 80-14-045	391-21-702 391-21-702	AMD AMD–E	80–04–073 80–04–074
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388-320-180	AMD-P	80-17-050	391-21-003	REP-P	80-09-092	391-21-706	REP-P	80-09-092
388-320-190	REP-P	80-17-050	391-21-100	REP-P	80-09-092	391-21-708	AMD-E	80-02-116 80-02-156
388-320-200 388-320-205	REP-P NEW-P	80–17 <i>–</i> 050 80–17 <i>–</i> 050	391-21-102 391-21-104	REP-P REP-P	80-09-092 80-09-092	391-21-708 391-21-708	AMDP AMD	80-04-073
388-320-210	NEW-P	80-17-050	391-21-105	REP-P	80-09-092	391-21-708	AMD-E	80-04-074
388-320-215	NEW-P	80-17-050	391–21–106	REP-P	80-09-092	391-21-708	REP-P	80-09-092
388-320-220	NEW-P	80-17-050	391-21-107	REP-P	8009092 8009092	391-21-712	AMD-E	80–02–116 80–02–156
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388-320-235	NEW-P	80-17-050	391-21-112	REP-P	80-09-092	391-21-712	AMD-E	80-04-074
388-320-240	NEW-P	80-17-050	391-21-113	REP-P	80-09-092	391-21-712	REP-P	80-09-092
390-05-271	AMD	80-02-055	391-21-114	REP-P	80-09-092 80-09-092	391-21-716 391-21-716	AMD-E AMD-P	80-02-116 80-02-156
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390-12-020	REP	80-02-106	391-21-118	REP-P	80-09-092	391-21-716	AMD-E	80-04-074
390-12-030	REP	80-02-106	391-21-120	REP-P	80-09-092	391-21-716	REP-P	80-09-092
390-12-060	REP	80-02-106	391-21-122	REP-P	80-09-092	391-21-718	AMD-E	80–02–116 80–02–156
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390-12-090	REP	80-02-106	391-21-126	REP-P	80-09-092	391-21-718	AMD-E	80-04-074
390-12-100	REP	80-02-106	391-21-128	REP-P	80-09-092	391-21-718	REP-P	80-09-092
390-12-110	REP	80-02-106	391–21–130 391–21–132	REP-P REP-P	80–09–092 80–09–092	391-21-719 391-21-719	NEW-E NEW-P	80-02-116 80-02-156
390-12-120 390-12-140	REP REP	80–02–106 80–02–106	391-21-132	REP-P	80-09-092	391-21-719	NEW-F	80-04-073
390-12-160	REP	80-02-106	391-21-136	REP-P	80-09-092	391-21-719	NEW-E	80-04-074
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390-14-100 390-14-100	AMD-P AMD	80–03–090 80–05–097	391-21-138 391-21-140	REP-P REP-P	80-09-092 80-09-092	391-21-720 391-21-720	AMD-E AMD-P	80-02-116 80-02-156
390–14–100 390–14–110	AMD-E	80-03-097 80-03-088	391-21-140	REP-P	80 <u>–</u> 09–092 80–09–092	391-21-720	AMD-F AMD	80-04-073
390–14–110	AMD-P	80-03-090	391-21-300	REP-P	80-09-092	391-21-720	AMD-E	80-04-074
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390-16-080 390-16-085	REP REP	80–02–106 80–02–106	391-21-304 391-21-306	REP-P REP-P	80-09-092 80-09-092	391-21-721 391-21-721	NEW-E NEW-P	80–02–116 80–02–156
390-16-090	REP	80-02-106 80-02-106	391-21-308	REP-P	80-09-092	391-21-721	NEW-F	80-04-073
390-16-095	REP	80-02-106	391-21-310	REP-P	80-09-092	391-21-721	NEW-E	80-04-074
390–20–020	AMD	80-02-055	391-21-312	REP-P	80–09–092	391-21-721	REP-P	80–09–092

391-21-722 AMD-E 80-02-116 391-21-752 REP-E 80-02-116 391-25-310 NEW.P 80-19-0409 391-21-722 AMD-E 80-02-156 391-22-730 NEW.P 80-19-0409 391-21-722 REP-P 80-02-16 391-22-732 REP-E 80-02-16 391-22-730 NEW.P 80-19-0409 391-21-732 REP-E 80-02-16 391-23-310 NEW.P 80-19-0409 391-21-732 REP-P 80-02-16 391-23-310 NEW.P 80-02-16 391-22-732 NEW.P 80-03-16 391-22-734 NEW.P 80-03-16 391-22-734 NEW.P 80-03-16 391-22-734 NEW.P 80-03-16 391-22-736 NEW.P 80-03-20 NEW.P 80-14-046 391-22-739 NEW.P 80-03-909 391-22-736 REP-P 80-02-16 391-22-390 NEW.P 80-03-909 391-22-736 NEW.P 80-03-909 NEW.P 80-03-909 391-22-736 NEW.P 80-03-909 NEW.P 80-03-909 391-22-736 NEW.P 80-03-909 391-22-736 NEW.P 80-03-909 NEW.P 80-03-909 391-22-730 NEW.P 80-03-90	WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
391-21-722 AMD							391–25–299		80–14–046
391-21-722 AMD-8 60-0-092 391-21-754 REP-8 60-0-16 391-25-330 NEW-9 80-0-092 391-21-724 NEW-8 80-0-092 391-21-754 REP-9 80-0-16 391-25-330 NEW-9 80-0-092 391-21-724 NEW-8 80-0-092 391-21-754 REP-9 80-0-16 391-25-330 NEW-9 80-0-092 391-21-724 NEW-8 80-0-092								NEW-P	
391-21-723 REP-P 80-09-092 391-21-754 REP- 80-02-116 391-25-330 NEW 80-14-006 391-21-723 NEW-E 80-02-116 391-23-754 REP- 80-02-155 391-25-350 NEW 80-09-092 391-21-723 REP-P 80-02-156 391-25-350 NEW 80-09-092 391-21-723 REP-P 80-02-156 391-25-350 NEW 80-09-092 391-21-724 REP-P 80-02-156 391-25-350 NEW 80-09-092 391-21-724 REP-P 80-02-156 391-25-350 NEW 80-09-092 391-21-724 REP-P 80-09-092 391-21-725 REP-P 80-09-092 391-21-726 REP-P 80-09-093 391-21-7					REP_F				
391-21-723 NEW_B 80-02-116 391-21-754 REP_B 80-02-156 391-23-350 NEW_P 80-09-090 391-21-754 REP_B 80-04-073 391-23-350 NEW_P 80-09-090 391-21-754 REP_B 80-04-074 391-23-350 NEW_P 80-09-090 391-21-754 REP_B 80-04-074 391-23-350 NEW_P 80-09-090 391-21-754 REP_B 80-04-074 391-23-370 NEW_P 80-09-090 391-21-754 REP_B 80-04-074 391-23-370 NEW_P 80-09-090 391-21-724 AMD_B 80-09-090 391-21-756 REP_B 80-04-073 391-23-370 NEW_P 80-09-090 391-21-724 AMD_B 80-08-01-16 391-21-756 REP_B 80-04-073 391-23-390 NEW_P 80-09-090 391-21-724 AMD_B 80-04-073 391-21-756 REP_B 80-04-073 391-23-390 NEW_P 80-09-090 391-21-756 REP_B 80-04-073 391-23-390 NEW_P 80-09-090 391-21-724 AMD_B 80-04-073 391-21-756 REP_B 80-04-073 391-23-390 NEW_P 80-09-090 391-21-724 AMD_B 80-04-073 391-21-756 REP_B 80-04-073 391-23-390 NEW_P 80-09-090 391-21-724 AMD_B 80-04-073 391-21-756 REP_B 80-04-074 391-23-390 NEW_P 80-09-090 391-21-726 AMD_B 80-04-073 391-21-756 REP_B 80-04-074 391-23-390 NEW_P 80-09-090 391-21-726 AMD_B 80-04-073 391-21-756 REP_B 80-04-074 391-23-412 NEW_P 80-09-090 391-21-726 AMD_B 80-04-073 391-21-756 REP_B 80-04-074 391-23-412 NEW_P 80-09-090 391-21-728 AMD_B 80-04-073 391-21-756 REP_B 80-09-090 391-23-413 NEW_B 80-04-073 391-21-756 REP_B 80-09-090 391-23-413 NEW_B 80-04-073 391-21-806 REP_B 80-09-090 391-23-413 NEW_B 80-04-073 391-21-806 REP_B 80-09-090 391-23-410 NEW_P 80-09-090 391-23-410 NEW									
391-21-723 NEW-P 80-04-073 391-23-750 NEW 80-14-046 391-21-724 NEW-P 80-09-090 391-21-725 NEW-P 80-09-090 391-21-724 NEW-P 80-09-090 391-21-725 NEW-P 80-09-090 391-21-726 NEW-P 80-09-090 391-21-737 NEW-P 80-09-090 391-21-738 NEW-P 80-09-090	391-21-723	NEW-E							
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391–21–750 REP-P 80–02–156 391–25–290 NEW-P 80–09–090 391–30–142 REP-P 80–09–092 391–21–750 REP 80–04–073 391–25–290 NEW 80–14–046 391–30–300 REP-P 80–09–092	391-21-750	REP-E	80-02-116	391-25-270			391-30-140		80-09-092
								REP-P	

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
391-30-304	REP-P	80-09-092	391-35-110	NEW	80–14–047	391-45-552	NEW-E	80-16-040
391-30-306	REP-P	80-09-092	391-35-130	NEW-P	80-09-091	391-45-552	NEW-P	80-16-058
391-30-308	REP-P	80-09-092	391-35-130	NEW	80-14-047	391-50-001	REP-P	80-09-092 80-09-092
391-30-310 391-30-312	REP-P REP-P	80–09–092 80–09–092	391-35-150 391-35-150	NEW-P NEW	80–09–091 80–14–047	391-50-100 391-50-102	REP-P REP-P	80-09-092 80-09-092
391-30-312 391-30-314	REP-P	80-09-092	391–35–130	NEW-P	80-09-091	391-50-102	REP-P	80-09-092
391-30-316	REP-P	80-09-092	391-35-170	NEW	80-14-047	391-50-105	REP-P	80-09-092
391-30-318	REP-P	8009092	391-35-190	NEW-P	80-09-091	391-50-106	REP-P	80-09-092
391-30-320	REP-P	80-09-092	391-35-190	NEW	80-14-047	391-50-108	REP-P REP-P	80-09-092
391-30-321 391-30-322	REP-P REP-P	80-09-092 80-09-092	391-35-210 391-35-210	NEW-P NEW	80-09-091 80-14-047	391-50-110 391-50-112	REP-P	80-09-092 80-09-092
391–30–522	REP-P	80-09-092	391-35-230	NEW-P	80-09-091	391-50-113	REP-P	80-09-092
391-30-502	REP-P	80-09-092	391-35-230	NEW	80-14-047	391-50-114	REP-P	80-09-092
391-30-504	REP-P	80-09-092	391-35-250	NEW-P	80-09-091	391–50–116	REP-P	80-09-092
391-30-506	REP-P REP-P	80-09-092 80-09-092	391-35-250 391-45-001	NEW NEW-P	80–14–047 80–09–093	391-50-118 391-50-120	REP-P REP-P	80-09-092 80-09-092
391-30-508 391-30-510	REP-P	80-09-092	391–45–001	NEW	80-14-048	391-50-122	REP-P	80-09-092
391-30-512	REP-P	80-09-092	391-45-002	NEW-P	80-09-093	391-50-124	REP-P	80-09-092
391-30-514	REP-P	80-09-092	391-45-002	NEW	80-14-048	391-50-126	REP-P	80-09-092
391-30-516	REP-P REPP	80-09-092	391–45–010	NEW-P NEW	80-09-093 80-14-048	391-50-128 391-50-130	REP-P REP-P	80-09-092 80-09-092
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391-30-522	REP-P	80-09-092	391–45–013	NEW	80-14-048	391-50-134	REP-P	80-09-092
391-30-524	REP-P	80-09-092	391-45-019	NEW-P	80-09-093	391-50-136	REP-P	80-09-092
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391-30-528 391-30-530	REP-P REP-P	80-09-092 80-09-092	391–45–030 391–45–030	NEW-P NEW	80-09-093 80-14-048	391-50-138 391-50-140	REP-P	80-09-092 80-09-092
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391-30-534	REP-P	80-09-092	391-45-050	NEW	80-14-048	391-50-300	REP-P	80-09-092
391-30-535	REP-P	80-09-092	391–45–070	NEW-P	80-09-093	391-50-302	REP-P	80-09-092
391-30-536 391-30-550	REP-P REP-P	80-09-092 80-09-092	391-45-070 391-45-090	NEW NEW-P	80–14–048 80–09–093	391-50-304 391-50-306	REP-P REP-P	80-09-092 80-09-092
391–30–552	REP-P	80-09-092	391–45–090	NEW	80-14-048	391-50-308	REP-P	80-09-092
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391-30-556	REP-P	80-09-092	391-45-110	NEW	80-14-048	391-50-312	REP-P	80-09-092
391-30-560 391-30-700	REP-P REP-P	80-09-092 80-09-092	391–45–130 391–45–130	NEW-P NEW	80-09-093 80-14-048	391-50-314 391-50-316	REP-P REP-P	80-09-092 80-09-092
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391-30-704	REP-P	80-09-092	391-45-150	NEW	80-14-048	391-50-320	REP-P	80-09-092
391-30-706	REP-P	80-09-092	391-45-170	NEW-P	80-09-093	391~50~321	REP-P REP-P	80-09-092
391-30-708 391-30-710	REP-P REP-P	80-09-092 80-09-092	391-45-170 391-45-171	NEW NEW-P	80-14-048 80-09-093	391-50-322 391-50-700	REP-P	80-09-092 80-09-092
391-30-712	REP-P	80-09-092	391-45-171	NEW	80-14-048	391-50-702	REP-P	80-09-092
391-30-714	REP-P	80-09-092	391-45-190	NEW-P	80-09-093	391–50–706	REP-P	80-09-092
391-30-716	REP-P	80-09-092	391-45-190 391-45-210	NEW NEW-P	80-14-048 80-09-093	391-50-708 391-50-710	REP-P REP-P	80-09-092 80-09-092
391-30-718 391-30-720	REP-P REP-P	80-09-092 80-09-092	391 -4 3-210 391-45-210	NEW-F	80-09-093	391-50-712	REP-P	80-09-092
391-30-722	REP-P	80-09-092	391-45-230	NEW-P	80-09-093	391-50-714	REP-P	80-09-092
391-30-724	REP-P	80-09-092	391-45-230	NEW	80-14-048	391-50-716	REP-P	80-09-092
391-30-726	REP-P REP-P	80-09-092 80-09-092	391-45-250 391-45-250	NEW-P NEW	80-09-093 80-14-048	391-50-718 391-50-720	REP-P REP-P	80-09-092 80-09-092
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391-35-001	NEW-P	80-09-091	391-45-330	NEW-P	80-09-093	391-55-001	NEW-P	80-09-094
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391-35-002 391-35-002	NEW-P NEW	80-09-091 80-14-047	391–45–350 391–45–350	NEW-P NEW	80-09-093 80-14-048	391–55–002 391–55–002	NEW-P NEW	80-09-094 80-14-049
391-35-010 391-35-010	NEW-P	80-09-091	391–45–370	NEW-P	80-09-093	391-55-010	NEW-P	80-09-094
391-35-010	NEW	80-14-047	391-45-370	NEW	80-14-048	391-55-010	NEW	80-14-049
391-35-030	NEW-P	80-09-091	391–45–390	NEW-P	80-09-093	391-55-030	NEW-P	80-09-094
391-35-030	NEW D	80-14-047 80-09-091	391–45–390 391–45–410	NEW NEW-P	80-14-048 80-09-093	391-55-030 391-55-032	NEW NEW-P	80-14-049 80-09-094
391-35-050 391-35-050	NEW-P NEW	80–09–091 80–14–047	391-45-410	NEW	80-14-048	391-55-032	NEW	80-14-049
391–35–070	NEW-P	80-09-091	391-45-410	AMD-P	80-16-059	391-55-033	NEW-P	80-09-094
391-35-070	NEW	80-14-047	391–45–430	NEW-P	80-09-093	391-55-033	NEW	80-14-049
391-35-090 391-35-090	NEW-P NEW	80-09-091 80-14-047	391–45–430 391–45–431	NEW NEW-P	80-14-048 80-09-093	391-55-050 391-55-050	NEW-P NEW	80-09-094 80-14-049
391-35-099 391-35-099	NEW-P	80-09-091	391–45–431	NEW-P	80-14-048	391~55–070	NEW-P	80-09-094
391-35-099	NEW	80-14-047	391-45-550	NEW-P	80-09-093	391~55–070	NEW	80-14-049
391-35-110	NEW-P	80-09-091	391–45–550	NEW	80–14–048	391-55-090	NEW-P	80-09-094

WAC #		WSR #	WAC #	· —— ·	WSR #	WAC #	a. a	WSR #
391–55–090	NEW	80-14-049	391–55–445	NEW	80–14–049	391-65-555	NEW	80-14-050
391-55-110	NEW-P	80-09-094	391-55-450	NEW-P	80-09-094	391-65-560	NEW-P	80-09-095
391-55-110 391-55-130	NEW NEW-P	80–14–049 80–09–094	391-55-450 391-55-455	NEW D	80-14-049	391-65-560	NEW	80-14-050
391-55-130	NEW-F	80-14-049	391-55-455	NEW-P NEW	80-09-094 80-14-049	391-65-560 391-70-010	AMD-P REP-P	80-16-059 80-09-092
391-55-150	NEW-P	80-09-094	391-55-500	NEW-P	80-09-094	391-70-010	REP-P	80-09-092 80-09-092
391-55-150	NEW	80-14-049	391-55-500	NEW	80-14-049	391-70-030	REP-P	80-09-092
391-55-200	NEW-P	80-09-094	391-55-505	NEW-P	80-09-094	391-70-040	REP-P	80-09-092
391-55-200 391-55-205	NEW NEW-P	80-14-049 80-09-094	391-55-505	NEW	80-14-049	391-70-050	REP-P	80-09-092
391-55-205	NEW-F	80-14-049	391–55–510 391–55–510	NEW-P NEW	80-09-094 80-14-049	391-70-070 391-70-080	REP-P REP-P	80-09-092 80-09-092
391-55-210	NEW-P	80-09-094	391-55-515	NEW-P	80-09-094	391-70-080	REP-P	80 <u>–</u> 09–092 80–09–092
391-55-210	NEW	80-14-049	391-55-515	NEW	80-14-049	391-70-105	REP-P	80-09-092
391-55-215	NEW-P	80-09-094	391-55-520	NEW-P	80-09-094	391-70-110	REP-P	80-09-092
391-55-215 391-55-220	NEW NEW-P	80–14–049 80–09–094	391-55-520 391-55-525	NEW NEW-P	80-14-049 80-09-094	391-70-120	REP-P	80-09-092
392-55-220	NEW	80-14-049	391-55-525	NEW-P	80-14-049	391-70-140 391-70-170	REP-P REP-P	80-09-092 80-09-092
391-55-225	NEW-P	80-09-094	391-55-530	NEW-P	80-09-094	391-70-220	REP-P	80-09-092
391-55-225	NEW	80-14-049	391-55-530	NEW	80-14-049	391-70-245	REP-P	80-09-092
391-55-230 391-55-230	NEW-P NEW	80-09-094 80-14-049	391-55-535	NEW-P	80-09-094	391-70-260	REP-P	80-09-092
391-55-235	NEW-P	80-09-094	391-55-535 391-55-540	NEW NEW-P	80–14–049 80–09–094	391-70-300 391-95-001	REP-P NEW-P	80-09-092 80-09-092
391-55-235	NEW	80-14-049	391-55-540	NEW	80-14-049	391-95-001	NEW	80-14-051
391-55-240	NEW-P	80-09-094	391-55-545	NEW-P	80-09-094	391-95-010	NEW-P	80-09-092
391-55-240 391-55-245	NEW NEW-P	80-14-049 80-09-094	391-55-545	NEW D	80-14-049	391-95-010	NEW	80-14-051
391-55-245	NEW-F	80-14-049	391-55-560 391-55-560	NEW-P NEW	80-09-094 80-14-049	391-95-030 391-95-030	NEW-P NEW	80-09-092 80-14-051
391-55-255	NEW-P	80-09-094	391-65-001	NEW-P	80-09-095	391-95-050	NEW-P	80-09-092
391-55-255	NEW	80-14-049	391-65-001	NEW	80-14-050	391-95-050	NEW	80-14-051
391-55-260	NEW-P NEW	80-09-094	391-65-002	NEW-P	80-09-095	391-95-070	NEW-P	80-09-092
391-55-260 391-55-300	NEW-P	80-14-049 80-09-094	391–65–002 391–65–010	NEW NEW-P	80-14-050 80-09-095	391–95–070 391–95–090	NEW NEW-P	80–14–051 80–09–092
391-55-300	NEW	80-14-049	391-65-010	NEW	80-14-050	391-95-090	NEW-F	80-14-051
391-55-310	NEW-P	80-09-094	391-65-030	NEW-P	80-09-095	391-95-110	NEW-P	80-09-092
391-55-310 391-55-315	NEW NEW-P	80–14–049 80–09–094	391–65–030	NEW D	80-14-050	391-95-110	NEW	80-14-051
391-55-315	NEW-P	80-14-049	391–65–050 391–65–050	NEW-P NEW	80-09-095 80-14-050	391-95-130 391-95-130	NEW-P NEW-E	80-09-092 80-16-040
391-55-320	NEW-P	80-09-094	391–65–070	NEW-P	80-09-095	391-95-130	NEW-P	80-16-058
391-55-320	NEW	80-14-049	391–65–070	NEW	80-14-050	391-95-150	NEW-P	80-09-092
391-55-325 391-55-325	NEW-P NEW	80-09-094 80-14-049	391–65–072 391–65–072	NEW-P NEW	80-09-095	391-95-150	NEW	80-14-051
391-55-330	NEW-P	80-09-094	391-65-073	NEW-P	80–14–050 80–09–095	391–95–170 391–95–170	NEW-P NEW	80-09-092 80-14-051
391-55-330	NEW	80-14-049	391–65–073	NEW	80-14-050	391-95-190	NEW-P	80-09-092
391-55-335	NEW-P	80-09-094	391-65-074	NEW-P	80-09-095	391-95-190	NEW	80-14-051
391-55-335 391-55-335	NEW-E NEW-P	80-16-040 80-16-058	391–65–074 391–65–090	NEW NEW-P	80-14-050 80-09-095	391-95-210 391-95-210	NEW-P	80-09-092
391-55-340	NEW-P	80-09-094	391-65-090	NEW-P	80-14-050	391-95-230	NEW NEW-P	80-14-051 80-09-092
391-55-340	NEW	80-14-049	391–65–094	NEW-P	80-09-095	391-95-230	NEW	80-14-051
391-55-345	NEW-P	80-09-094	391-65-094	NEW	80-14-050	391-95-250	NEW-P	80-09-092
391-55-345 391-55-345	NEW-E NEW-P	80-16-040 80-16-058	391–65–110 391–65–110	NEW-P NEW	80-09-095 80-14-050	391-95-250 391-95-270	NEW NEW-P	80-14-051 80-09-092
391-55-350	NEW-P	80-09-094	391-65-130	NEW-P	80-09-095	391-95-270	NEW-P	80-14-051
391-55-350	NEW	80-14-049	391-65-130	NEW	80-14-050	391-95-290	NEW-P	80-09-092
391-55-355	NEW-P	80-09-094	391-65-150	NEW-P	80-09-095	391-95-290	NEW	80-14-051
391-55-355 391-55-360	NEW NEW-P	80-14-049 80-09-094	391-65-150 391-65-500	NEW NEW-P	80-14-050 80-09-095	391–95–310 391–95–310	NEW-P NEW-E	80-09-092 80-16-040
391-55-360	NEW	80-14-049	391–65–500	NEW	80-14-050	391-95-310	NEW-P	80-16-058
391-55-400	NEW-P	80-09-094	391-65-510	NEW-P	80-09-095	392-105-001	NEW-P	80-03-103
391-55-400	NEW D	80-14-049 80-09-094	391–65–510 391–65–515	NEW D	80-14-050	392-105-001	NEW	80-05-034
391-55-410 391-55-410	NEW-P NEW	80-09-094 80-14-049	391-65-515	NEW-P NEW	80-09-095 80-14-050	392-105-003 392-105-003	NEW-P NEW	80-03-103 80-05-034
391-55-415	NEW-P	80-09-094	391-65-525	NEW-P	80-09-095	392-105-005	NEW-P	80-03-103
391-55-415	NEW	80-14-049	391-65-525	NEW	80-14-050	392-105-005	NEW	80-05-034
391-55-420 391-55-420	NEW-P NEW	80-09-094 80-14-049	391-65-530	NEW-P	80-09-095	392-105-010	AMD-P	80-03-103
391-55-420 391-55-425	NEW-P	80-14-049 80-09-094	391–65–530 391–65–535	NEW NEW-P	80–14–050 80–09–095	392-105-010 392-105-013	AMD NEW-P	80-05-034 80-03-103
391-55-425	NEW	80-14-049	391-65-535	NEW	80-14-050	392-105-013	NEW-F	80 <u>-</u> 05 <u>-</u> 034
391-55-430	NEW-P	80-09-094	391-65-540	NEW-P	80-09-095	392-105-015	AMD-P	80-03-103
391-55-430 391-55-435	NEW NEW-P	80-14-049 80-09-094	391–65–540 391–65–545	NEW NEW-P	80-14-050 80-09-095	392–105–015 392–105–020	AMD	80-05-034
391-55-435	NEW-P	80-09-094 80-14-049	391-65-545	NEW-P NEW	80-09-093 80-14-050	392-105-020 392-105-020	AMD-P AMD	80-03-103 80-05-034
391-55-440	NEW-P	80-09-094	391-65-550	NEW-P	80-09-095	392-105-025	AMD-P	80-03-103
391-55-440	NEW D	80-14-049	391–65–550 301–65–555	NEW D	80-14-050	392-105-025	AMD	80-05-034
391–55–445	NEW-P	80-09-094	391-65-555	NEW-P	80-09-095	392–105–030	AMD-P	80-03-103

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
392-105-030	AMD	80-05-034	392–121–045	REP	80-10-010	392–123–052	REP	80-06-043
392-105-035	NEW-P	80-03-103	392-121-050	REP-P	80-06-176	392-123-053	AMD-P	80-04-111
392-105-035 392-109-005	NEW REP-P	80-05-034 80-05-136	392-121-050 392-121-055	REP REP-P	80–10–010 80–06–176	392–123–053 392–123–054	AMD AMD-P	80–06–043 80–04–111
392-109-005	REP	80-07-038	392-121-055	REP	80-10-010	392-123-054	AMD	80-06-043
392-109-006	REP-P	80-05-136	392-121-060	REP-P	80-06-176	392-123-055	AMD-P	80-04-111
392-109-006	REP	80-07-038	392-121-060	REP	80-10-010	392-123-055	AMD	80-06-043
392-109-010 392-109-010	REP-P REP	80-05-136 80-07-038	392-121-065 392-121-065	AMD-E REP-P	80–04–019 80–06–176	392–123–060 392–123–060	AMD-P AMD	80–04–111 80–06–043
392-109-010	REP-P	80-05-136	392-121-065	REP	80-10-010	392–123–065	AMD-P	80-04-111
392-109-015	REP	80-07-038	392-121-100	NEW-P	80-06-176	392-123-065	AMD	80-06-043
392-109-020	REP-P	80-05-136	392-121-100	NEW D	80-10-010	392-123-071	AMD-P	80-04-111
392-109-020 392-109-025	REP REP–P	80–07–038 80–05–136	392-121-105 392-121-105	NEW-P NEW	80–06–176 80–10–010	392–123–071 392–123–072	AMD AMD-P	80-06-043 80-04-111
392-109-025	REP	80-07-038	392-121-103	NEW-P	80-06-176	392-123-072	AMD	80-06-043
392–109–026	REP-P	80-05-136	392-121-110	NEW	80-10-010	392-123-074	NEW-P	80-04-111
392-109-026	REP	80-07-038	392-121-115	NEW-P	80-06-176	392–123–074 392–123–075	NEW REP-P	8006 - 043 8004111
392-109-030 392-109-030	REP-P REP	80–05–136 80–07–038	392-121-115 392-121-120	NEW NEW-P	80–10–010 80–06–176	392-123-075	REP	80-06-043
392-109-035	REP-P	80-05-136	392-121-120	NEW	80-10-010	392–123–076	AMD-P	80-04-111
392-109-035	REP	80-07-038	392-121-125	NEW-P	80-06-176	392-123-076	AMD	80-06-043
392-109-040	NEW-P	80–05–136 80–07–038	392-121-125 392-121-130	NEW NEW-P	80–10–010 80–06–176	392–123–077 392–123–077	AMD–P AMD	80–04–111 80–06–043
392-109-040 392-109-045	NEW NEW-P	80-05-136	392-121-130	NEW	80-10-010	392-123-077	NEW-P	80-04-111
392-109-045	NEW	80-07-038	392-121-135	NEW-P	80-06-176	392-123-078	NEW	80-06-043
392-109-050	NEW-P	80-05-136	392-121-135	NEW	80-10-010	392-123-079	NEW-P	80-04-111
392-109-050 392-109-055	NEW NEW-P	80–07–038 80–05–136	392-121-140 392-121-140	NEW-P NEW	80–06–176 80–10–010	392–123–079 392–123–080	NEW AMD-P	80-06-043 80-04-111
392-109-055	NEW-F	80-07-038	392-121-145	NEW-P	80-06-176	392-123-085	AMD-P	80-04-111
392-109-060	NEW-P	80-05-136	392-121-145	NEW	80-10-010	392-123-090	REP-P	80-04-111
392-109-060	NEW	80-07-038	392-121-150	NEW-P	80-06-176	392-123-090	REP AMD-P	80–06–043 80–04–111
392-109-065 392-109-065	NEW-P NEW	80–05–136 80–07–038	392-121-150 392-121-155	NEW NEW-P	80–10–010 80–06–176	392–123–095 392–123–095	AMD-P	80-06-043
392-109-009	NEW-P	80-05-136	392-121-155	NEW	80-10-010	392-123-100	AMD-P	80-04-111
392-109-070	NEW	80-07-038	392-121-160	NEW-P	80-06-176	392-123-105	AMD-P	80-04-111
392-109-075	NEW-P NEW	80–05–136 80–07–038	392–121–160 392–121–165	NEW NEW-P	80-10-010 80-06-176	392-123-110 392-123-115	AMD–P AMD–P	80–04–111 80–04–111
392-109-075 392-109-080	NEW-P	80-05-136	392-121-165	NEW	80-10-010	392-123-115	AMD	80-06-043
392-109-080	NEW	80-07-038	392-121-170	NEW-P	80-06-176	392-123-125	AMD-P	80-04-111
392-109-085	NEW-P	80-05-136	392-121-170	NEW NEW-P	80–10–010 80–06–176	392–125–035 392–125–035	AMD-P AMD	80–04–109 80–06–042
392-109-085 392-109-090	NEW NEW-P	80–07–038 80–05–136	392–121–175 392–121–175	NEW-F	80–10–170 80–10–010	392-125-040	AMD-P	80-04-109
392-109-090	NEW	80-07-038	392-121-175	AMD-E	80-12-034	392-125-054	NEW-P	80-04-109
392-109-095	NEW-P	80-05-136	392-121-175	AMD-P	80-12-056	392-125-054	NEW AMD-P	80-06-042
392-109-095 392-109-100	NEW NEW-P	80–07–038 80–05–136	392–121–175 392–121–180	AMD NEW-P	80–15–025 80–06–176	392–125–055 392–125–055	AMD-P AMD	80–04–109 80–06–042
392-109-100	NEW	80-07-038	392-121-180	NEW	80-10-010	392-129	AMD-P	80-04-015
392-109-105	NEW-P	80-05-136	392-121-185	NEW-P	80-06-176	392-129-005	AMD-P	80-02-130
392-109-105	NEW NEW-P	80–07–038 80–05–136	392–121–185 392–121–190	NEW NEW-P	80–10–010 80–06–176	392-129-005 392-129-005	AMD-E AMD	80-02-131 80-04-046
392-109-110 392-109-110	NEW-F NEW	80-07-038	392-121-190	NEW	80-10-010	392-129-010	AMD-P	80-02-130
392-109-115	NEW-P	80-05-136	392-123-011	AMD-P	80-04-111	392-129-010	AMD-E	80-02-131
392-109-115	NEW D	80-07-038	392-123-011	AMD REP-P	80–06–043 80–04–111	392-129-010 392-129-015	AMD AMD–P	80-04-046 80-02-130
392-109-120 392-109-120	NEW-P NEW	80–05–136 80–07–038	392–123–015 392–123–015	REP-F	80-06-043	392-129-015	AMD-F	80-02-131
392-121	AMD-P	80-09-014	392-123-020	REP-P	80-04-111	392-129-015	AMD	80-04-046
392-121	AMD-P	80-09-099	392-123-020	REP	80-06-043	392-129-020	AMD-P	80-02-130
392-121-005 392-121-005	REP-P REP	80–06–176 80–10–010	392-123-025 392-123-025	REP-P REP	80–04–111 80–06–043	392-129-020 392-129-020	AMD-E AMD	80-02-131 80-04-046
392-121-003 392-121-010	REP-P	80-06-176	392-123-023	REP-P	80-04-111	392-129-025	NEW-E	80-06-064
392-121-010	REP	80-10-010	392-123-030	REP	80-06-043	392-131-015	AMD-E	80-05-010
392-121-015	REP-P	80-06-176	392-123-035 392-123-035	REP-P REP	80–04–111 80–06–043	392-131-015 392-131-015	AMDP AMDE	80-11-037 80-11-039
392-121-015 392-121-020	REP REP-P	80–10–010 80–06–176	392-123-033	REP-P	80 <u>-</u> 06-043 80-04-111	392-131-015	AMD-E	80-14-017
392-121-020	REP	80-10-010	392-123-040	REP	80-06-043	392-133-005	REP-P	80-04-110
392-121-025	REP-P	80-06-176	392-123-045	REP-P	80-04-111	392-133-005	REP	80-06-041
392-121-025 392-121-030	REP REP-P	80–10–010 80–06–176	392–123–045 392–123–050	REP REP-P	80–06–043 80–04–111	392-133-010 392-133-010	REP-P REP	80-04-110 80-06-041
392-121-030 392-121-030	REP-F	80–10–010	392-123-050	REP	80-06-043	392-133-015	REP-P	80-04-110
392-121-035	REP-P	80-06-176	392-123-051	AMD-P	80-04-111	392-133-015	REP	80-06-041
392-121-035	REP	80–10–010 80–06–176	392-123-051	AMD REP-P	80-06-043 80-04-111	392-133-020 392-133-020	REP-P REP	80-04-110 80-06-041
392-121-040 392-121-040	REP-P REP	80-06-176 80-10-010	392–123–0511 392–123–0511	REP-P	80-06-043	392-133-025	REP-P	80-04-110
392-121-045	REP-P	80-06-176	392-123-052	REP-P	80-04-111	392-133-025	REP	80-06-041

WAC #		WSR #	WAC #	 	WSR #	WAC #		WSR #
392-133-030	REP-P	80-04-110	392-137-060	NEW P	80-05-037	392-141-010	REP	80-09-055
392-133-030 392-133-035	REP REP-P	80-06-041 80-04-110	392-137-065 392-137-065	NEW-P NEW	80-03-106 80-05-037	392-141-015 392-141-015	REP-P REP	80-06-036 80-09-055
392-133-035	REP	80-06-041	392-139-005	AMD-E	80-15-041	392-141-017	NEW-P	80-03-108
392-133-040	REP-P	80-04-110	392-139-005	AMD-P	80-15-119	392-141-017	NEW	80-05-039
392-133-040 392-133-045	REP REP-P	80-06-041 80-04-110	392-139-005 392-139-010	AMD AMD-E	80-18-020	392-141-018	NEW-P	80-03-108
392-133-045 392-133-045	REP	80-06-041	392-139-010	AMD-E AMD-P	80-15-041 80-15-119	392-141-018 392-141-020	NEW REP-P	80-05-039 80-06-036
392-133-050	REP-P	80-04-110	392-139-010	AMD	80-18-020	392-141-020	REP	80-09-055
392-133-050	REP	80-06-041	392-139-015	REP-E	80-15-041	392-141-025	REP-P	80-06-036
392-134-001 392-134-001	NEW-P NEW	80–03104 80–05–035	392-139-015 392-139-015	REP-P REP	80-15-119 80-18-020	392-141-025 392-141-027	REP NEW-P	8009055 8003108
392-134-005	NEW-P	80-03-104	392-139-016	NEW-E	80-15-041	392-141-027	NEW-P	80-05-039
392-134-005	NEW	80-05-035	392-139-016	NEW-P	80-15119	392-141-028	NEW-P	80-03-108
392-134-010	NEW-P	80-03-104	392-139-016	NEW	80-18-020	392-141-028	NEW	80-05-039
392-134-010 392-134-015	NEW NEW-P	8005035 8003104	392-139-017 392-139-017	NEW-E NEW-P	80-15-041 80-15-119	392-141-030 392-141-030	REP-P REP	80-06-036 80-09-055
392-134-015	NEW	80-05-035	392-139-017	NEW	80-18-020	392-141-035	REP-P	80-06-036
392-134-020	NEW-P	80-03-104	392-139-018	NEW-E	80-15-041	392-141-035	REP	8009055
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392-134-025 392-134-025	NEW-P NEW	80-05-035	392-139-018	NEW REP-E	80-18-020 80-15-041	392-141-037 392-141-038	NEW NEW-P	80-05-039 80-03-108
392-134-030	NEW-P	80-03-104	392-139-020	REP-P	80-15-119	392-141-038	NEW	80-05-039
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392-135-005 392-135-005	AMD-P AMD	80-03-105 80-05-036	392-139-021 392-139-021	NEW-E NEW-P	80-15-041 80-15-119	392-141-040 392-141-042	REP NEW-P	80-09-055 80-03-108
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392-135-010	AMD	80-05-036	392-139-025	REP-E	80-15-041	392-141-043	NEW-P	80-03-108
392-135-025	REP-P	80-03-105	392-139-025	REP-P	80-15-119	392-141-043	NEW	80-05-039
392-135-025 392-136	REP NEW–P	8005036 8009026	392-139-025 392-139-026	REP NEW-E	80–18–020 80–15–041	392-141-045 392-141-045	AMD-P AMD	80-03-108 80-05-039
392-136-005	NEW-E	80-06-051	392-139-026	NEW-P	80-15-119	392-141-050	REP-P	80-05-039
392-136-005	NEW-P	80-06-175	392-139-026	NEW	80-18-020	392-141-050	REP	8009055
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392-136-005	NEW-P	80-09-101	392-139-030	REP	80-18-020	392-141-055	AMD-P	80-03-108
392-136-005	NEW	80-12-029	392-139-031	NEW-E	80-15-041	392-141-055	AMD	8005039
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392-136-010 392-136-015	NEW NEW-E	80–12–029 80–06–051	392-139-036 392-139-036	NEW-E NEW-P	80–15–041 80–15–119	392-145-030 392-151-015	AMD AMD-P	80-09-081 80-06-172
392-136-015	NEW-P	80-06-175	392-139-036	NEW	80-18-020	392-151-015	AMD	80-09-015
392-136-015	NEW-E	80-07-028	392-139-040	REP-E	80-15-041	392-151-050	AMD-P	80-06-172
392-136-015 392-136-015	NEW-W NEW-P	80-09-066 80-09-101	392-139-040 392-139-040	REP-P REP	80-15-119 80-18-020	392-151-050 392-151-090	AMD AMD–P	80-09-015 80-06-172
392-136-015	NEW	80-12-029	392-139-045	REP-E	80-15-041	392-151-090	AMD-I	80-09-015
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392-136-020 392-136-020	NEW-P NEW-E	80-06-175 80-07-028	392-139-045 392-140-001	REP AMD-P	80-18-020 80-03-107	392-153-010 392-153-015	AMD AMD-P	80-09-027 80-06-171
392-136-020 392-136-020	NEW-E	80-07-028	392-140-001	AMD-F	80-05-107 80-05-038	392-153-015	AMD-P AMD	80-09-027
392-136-020	NEW-P	8009101	392-140-002	REP-P	80-03-107	392-153-020	AMD-P	80-06-171
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392-137-001 392-137-001	NEW-P NEW	80-03-106 80-05-037	392-140-003 392-140-003	REP-P REP	80–03–107 80–05–038	392-153-032 392-153-032	AMD-P AMD	80-06-171 80-09-027
392-137-002	NEW-P	80-03-106	392-140-004	REP-P	80-03-107	392-153-035	AMD-P	80-06-171
392-137-002	NEW	80-05-037	392-140-004	REP	80-05-038	392153035	AMD	80-09-027
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392-137 - 005	REP-P	80-03-106	392-140-005	REP-P	80-03-038	392-153-040	NEW-P	80-05-135
392-137-005	REP	80-05-037	392-140-006	REP	80-05-038	392-160-001	NEW	80-07-039
392-137-020	AMD-P	80-03-106	392-140-007	REP-P	80-03-107	392-160-005	NEW-P	80-05-135
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392-137-055	NEW-P	80-03-106	392-141-008	NEW-P	80-03-108	392-160-025	NEWP	8005-135
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392-160-035 392-160-040	NEW NEW-P	80–07–039 80–05–135	392-167-050 392-167-055	REP REP-P	80-05-040 80-03-109	392-171-360 392-171-361	REP-E 80-12-020 RECOD-P 80-05-137
392-160-040	NEW-F	80-03-133	392-167-055	REP	80-05-040	392-171-361	RECOD-P 80-03-137 RECOD 80-11-054
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392-161-005	AMD-P	80-06-177	392-167-065	REP-P	80-03-109	392-171-365	REP 80-11-054
392-161-005 392-161-010	AMD AMD-P	80–09–016 80–06–177	392–167–065 392–167–070	REP REP-P	80-05-040 80-03-109	392-171-365 392-171-366	REP-E 80-12-020 RECOD-P 80-05-137
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392-161-065	AMD	80-09-016	392-171-300	AMD-P	80-05-137	392-171-371	RECOD 80-11-054
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392-161-080	AMD	80-09-016	392-171-300	AMD-E	80-12-020	392-171-375	AM/DE-P 80-05-137
392-161-085 392-161-085	AMD-P AMD	80–06–177 80–09–016	392-171-305 392-171-310	NEW-P AMD-P	80-05-137 80-05-137	392-171-375 392-171-375	AM/DE 80-11-054 AM/DE-E 80-12-020
392-161-090	AMD-P	80-06-177	392-171-310	AMD	80-11-054	392-171-376	NEW-P 80-05-137
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392-161-105 392-161-105	REP-P REP	80–06–177 80–09–016	392-171-320	AMD–P AMD	80-05-137 80-11-054	392-171-381 392-171-385	NEW-E 80-12-020 REP-P 80-05-137
392-161-110	REP-P	80–09–016 80–06–177	392-171-320 392-171-320	AMD-E	80-11-034	392-171-385	REP 80-11-054
392-161-110	REP	80-09-016	392-171-325	AMD-P	80-05-137	392-171-385	REP-E 80-12-020
392-161-115	REP-P	80-06-177	392-171-325	·AMD	80-11-054	392-171-386	NEW-P 80-05-137
392-161-115 392-161-116	REP NEW-P	80–09–016 80–06–177	392-171-325 392-171-330	AMD-E REP-P	80-12-020 80-05-137	392-171-386 392-171-386	NEW 80-11-054 NEW-E 80-12-020
392-161-116	NEW	80-09-016	392-171-330	REP	80-03-137	392-171-390	REP-P 80-05-137
392-161-118	NEW-P	80-06-177	392-171-330	REP-E	80-12-020	392-171-390	REP 80-11-054
392-161-118	NEW	80-09-016	392-171-331	NEW-P	80-05-137	392-171-390	REP-E 80-12-020
392-161-135 392-161-135	AMD-P AMD	80–06–177 80–09–016	392-171-331 392-171-331	NEW NEW-E	80-11-054 80-12-020	392-171-391 392-171-391	NEW-P 80-05-137 NEW 80-11-054
392-161-145	AMD-P	80-06-177	392-171-335	REP-P	80-05-137	392-171-391	NEW-E 80-12-020
392-161-145	AMD	80-09-016	392-171-335	REP	80-11-054	392-171-395	AM/DE-P 80-05-137
392-161-150	AMD-P AMD	80–06–177 · 80–09–016	392-171-335 392-171-336	REP-E NEW-P	80-12-020 80-05-137	392-171-395 392-171-395	AM/DE E 80-11-054
392-161-150 392-161-155	AMD-P	80–09–016 80–06–177	392-171-336	NEW-P	80-03-137	392-171-395	AM/DE-E 80-12-020 NEW-P 80-05-137
392-161-155	AMD	80-09-016	392-171-336	NEW-E	80-12-020	392-171-396	NEW 80-11-054
392-161-160	AMD-P	80-06-177	392-171-340	REP-P	80-05-137	392-171-396	NEW-E 80-12-020
392-161-160 392-161-170	AMD NEW-P	80–09–016 80–06–177	392-171-340 392-171-340	REP REP-E	80-11-054 80-12-020	392-171-400 392-171-400	AM/DE-P 80-05-137 AM/DE 80-11-054
392-161-170	NEW	80-09-016	392-171-341	RECOD-P		392-171-400	AM/DE-E 80-12-020
392-161-175	NEW-P	80-06-177	392-171-341	RECOD	80-11-054	392-171-401	NEW-P 80-05-137
392-161-175	NEW	80-09-016	392-171-341	RECOD-E		392-171-401	NEW 80-11-054
392-161-180 392-161-180	NEW-P NEW	80–06–177 80–09–016	392–171–345 392–171–345	REP-P REP	80-05-137 80-11-054	392-171-401 392-171-405	NEW-E 80-12-020 AM/DE-P 80-05-137
392-161-185	NEW-P	80-06-177	392-171-345	REP-E		392-171-405	AM/DE 80-11-054
392-161-185	NEW.	80-09-016	392-171-346	RECOD-P		392-171-405	AM/DE-E 80-12-020
392-167-005	REP-P	80-03-109	392-171-346	RECOD RECOD-E	80-11-054	392-171-406	RECOD-P 80-05-137
392-167-005 392-167-010	REP REP-P	80–05–040 80–03–109	392-171-346 392-171-350	AM/DE-P		392-171-406 392-171-406	RECOD 80-11-054 RECOD-E 80-12-020
392-167-010	REP	80-05-040	392-171-350	AM/DE	80-11-054	392-171-410	REP-P 80-05-137
392-167-015	REP-P	80-03-109	392-171-350	AM/DE-E		392-171-410	REP 80-11-054
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392-167-020 392-167-020	REP-P REP	80–03–109 80–05–040	392-171-351 392-171-351	RECOD RECOD-E	80-11-054 80-12-020	392-171-411 392-171-411	RECOD-P 80-05-137 RECOD 80-11-054
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392-167-030 392-167-030	REP-P REP	80-03-109 80-05-040	392-171-355 392-171-356	AM/DE-E		392-171-415	REP 80-11-054
392-167-030 392-167-035	REP-P	80-03-040 80-03-109	392-171-356	AM/DE-P AM/DE	80-03-137 80-11-054	392-171-415 392-171-416	REP-E 80-12-020 RECOD-P 80-05-137
392-167-035	REP	80-05-040	392-171-356	AM/DE-E		392-171-416	RECOD 80-11-054
392-167-040	REP-P	80-03-109	392-171-358	REĆOD-P		392-171-416	RECOD-E 80-12-020
392-167-040 392-167-045	REP REP-P	80-05-040 80-03-109	392-171-358 392-171-358	RECOD RECOD-E	80-11-054 80-12-020	392-171-420 392-171-420	AM/DE-P 80-05-137
3/2 131-04J	KL1 -1	00-03-107	372-171-330	KECOD-E	00-12-020	372-171-420	AM/DE 80-11-054

WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
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392-171-421	NEW-P 80-05-137	392-171-481	RECOD-E 80-12-020 AM/DE-P 80-05-137	392-171-545 392-171-545	AM/DE 80-11-054 AM/DE-E 80-12-020
392-171-421 392-171-421	NEW 80-11-054 NEW-E 80-12-020	392-171-485 392-171-485	AM/DE 80-11-054	392-171-546	NEW-P 80-05-137
392-171-425	AM/DE-P 80-05-137	392-171-485	AM/DE-E 80-12-020	392-171-546	NEW 80-11-054
392-171-425	AM/DE 80-11-054	392-171-486	RECOD-P 80-05-137	392-171-546	NEW-E 80-12-020
392-171-425 392-171-426	AM/DE-E 80-12-020 RECOD-P 80-05-137	392-171-486 392-171-486	RECOD 80-11-054 RECOD-E 80-12-020	392-171-550 392-171-550	AM/DE-P 80-05-137 AM/DE 80-11-054
392-171-426	RECOD 80-11-054	392-171-490	AM/DE-P 80-05-137	392-171-550	AM/DE-E 80-12-020
392-171-426	RECOD-E 80-12-020	392-17!-490	AM/DE 80-11-054	392-171-551	RECOD-P 80-05-137
392-171-430	AM/DE-P 80-05-137	392-171-490	AM/DE-E 80-12-020 RECOD-P 80-05-137	392-171-551 392-171-551	RECOD 80-11-054 RECOD-E 80-12-020
392-171-430 392-171-430	AM/DE 80-11-054 AM/DE-E 80-12-020	392-171-491 392-171-491	RECOD-F 80-03-137 RECOD 80-11-054	392-171-555	AM/DE-P 80-05-137
392-171-431	RECOD-P 80-05-137	392-171-491	RECOD-E 80-12-020	392-171-555	REÝ 80–11 <i>–</i> 054
392-171-431	RECOD 80-11-054	392-171-495	AM/DE-P 80-05-137	392-171-555	REP-E 80-12-020
392-171-431 392-171-435	RECOD-E 80-12-020 AM/DE-P 80-05-137	392-171-495 392-171-495	AM/DE 80-11-054 AM/DE-E 80-12-020	392-171-556 392-171-556	RECOD-P 80-05-137 RECOD 80-11-054
392-171-435	AM/DE 80-11-054	392-171-496	RECOD-P 80-05-137	392-171-556	RECOD-E 80-12-020
392-171-435	AM/DE-E 80-12-020	392-171-496	RECOD 80-11-054	392-171-560	AM/DE-P 80-05-137
392-171-436	NEW-P 80-05-137 NEW 80-11-054	392-171-496 392-171-500	RECOD-E 80-12-020 AM/DE-P 80-05-137	392-171-560 392-171-560	REP 80-11-054 REP-E 80-12-020
392-171-436 392-171-436	NEW-E 80-12-020	392-171-500	AM/DE 80-11-054	392-171-561	RECOD-P 80-05-137
392-171-440	AM/DE-P 80-05-137	392-171-500	AM/DE-E 80-12-020	392-171-561	RECOD 80-11-054
392-171-440	AM/DE E 80-11-054	392-171-501 392-171-501	RECOD-P 80-05-137 RECOD 80-11-054	392-171-561 392-171-565	RECOD-E 80-12-020 AM/DE-P 80-05-137
392-171-440 392-171-441	AM/DE-E 80-12-020 NEW-P 80-05-137	392-171-501 392-171-501	RECOD-E 80-12-020	392-171-565	REP 80-11-054
392-171-441	NEW 80-11-054	392-171-505	AM/DE-P 80-05-137	392-171-565	REP-E 80-12-020
392-171-441	NEW-E 80-12-020	392-171-505 392-171-505	AM/DE 80-11-054 AM/DE-E 80-12-020	392-171-566 392-171-566	RECOD-P 80-05-137 RECOD 80-11-054
392-171-445 392-171-445	AM/DE-P 80-05-137 AM/DE 80-11-054	392-171-506	RECOD-P 80-05-137	392-171-566	RECOD-E 80-12-020
392-171-445	AM/DE-E 80-12-020	392-171-506	RECOD 80-11-054	392-171-570	AM/DE-P 80-05-137
392-171-446	NEW-P 80-05-137	392-171-506	RECOD-E 80-12-020 AM/DE-P 80-05-137	392-171-570 392-171-570	REP 80-11-054 REP-E 80-12-020
392-171-446 392-171-446	NEW 80-11-054 NEW-E 80-12-020	392-171-510 392-171-510	AM/DE 80-11-054	392-171-571	RECOD-P 80-05-137
392-171-450	AM/DE-P 80-05-137	392-171-510	AM/DE-E 80-12-020	392-171-571	NEW 80-11-054
392-171-450	AM/DE 80-11-054 AM/DE-E 80-12-020	392-171-511 392-171-511	RECOD-P 80-05-137 RECOD 80-11-054	392-171-571 392-171-575	NEW-E 80-12-020 AM/DE-P 80-05-137
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392-171-451 392-171-455	NEW-E 80-12-020 AM/DE-P 80-05-137	392-171-515 392-171-515	AM/DE 80-11-054 AM/DE-E 80-12-020	392-171-576 392-171-576	RECOD-P 80-05-137 RECOD 80-11-054
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WAC #	WSR #	WAC #	WSR #	WAC #	WSR #
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392-171-610 392-171-610	AM/DE 80-11-054 AM/DE-E 80-12-020	392-171-670 392-171-671	AM/DE-E 80-12-020 RECOD-P 80-05-137	392-171-731 392-171-735	NEW-E 80-12-020 AM/DE-P 80-05-137
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392-171-621	NEW 80-11-054	392-171-685	AM/DE-P 80-05-137	392-171-745	AM/DE-E 80-12-020
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392-171-630	AM/DE-P 80-05-137	392-171-690	AM/DE-E 80-12-020	392-171-751	RECOD 80-11-054
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392-173-045	AMD-P	80-05-088	402-12-250	NEW	81-01-011	4	02-24-170	AMD-P	80-12-055
392-173-045	AMD	80-11-038	402-16-210	AMD-P	80-12-055	4	02-24-170	AMD	81-01-011
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392-173-055	AMD	80-11-038	402-16-232	NEW-P	80-12-055		02-24-190	AMD	81-01-011
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392-173-070	REP-P	80-05-088	402-16-238	NEW	81-01-011		02-24-230	AMD-P	80-12-055
392-173-070	REP	80-11-038	402-16-240	AMD-P	80-12-055		02-24-230	AMD	81-01-011
392-173-075 392-173-075	AMD-P AMD	80–05–088 80–11 <i>–</i> 038	402–16–240 402–16–250	AMD AMD-P	81-01-011 80-12-055		02-28-010 02-28-010	AMD-P AMD	80–12–055 81–01–011
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402-12-090	AMD	81-01-011		AMD-P	80-12-055		2-36-060	AMD-P	80-12-055
402-12-100 402-12-100	AMD-P AMD	80–12–055 81–01–011		AMD AMD–P	81-01-011 80-12-055		2-36-060 2-36-070	AMD AMD–P	81-01-011 80-12-055
402-12-100	AMD-P	80–12–055		AMD-F	81-01-011		02-36-070 02-36-070	AMD-P AMD	81-01-011
402-12-125	AMD	81-01-011	402-24-130	AMD-P	80-12-055	40	2-36-080	AMD-P	80-12-055
402-12-160 402-12-160	AMD-P AMD	80-12-055 81-01-011		AMD AMD-P	81-01-011 80-12-055		2-36-080 2-36-090	AMD AMD-P	81-01-011 80-12-055
402-12-100	AMD	01-01-011	702-27-140	7.MD~F	00-12-033	40	2-30-070	AMD-P	00-12-033

WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
402-36-090	AMD	81-01-011	410–20–060	NEW-E	80-17-049	446–20–070	NEW-P	80-05-101
402-36-095	AMD-P	80-12-055	410-20-070	NEW-P	80-17-048	446-20-070	NEW-E	80-05-102
402-36-095	AMD	81-01-011	410-20-070	NEW-E	80-17-049	446-20-070	NEW NEW-P	80–08–057 80–05–101
402-36-100 402-36-100	AMD–P AMD	80-12-055 81-01-011	434–28–010 434–28–010	AMD-P REP	80-03-115 80-05-014	446-20-080 446-20-080	NEW-P NEW-E	80-05-101 80-05-102
402-36-100	AMD-P	80-12-055	434-28-012	NEW	80-05-014	446-20-080	NEW	80-08-057
402-36-110	AMD	81-01-011	434-28-030	REP-P	80-03-115	446-20-090	NEW-P	80-05-101
402-36-120	AMD-P	80-12-055	434–28–030	REP	80-05-014	446-20-090	NEW-E	80-05-102
402-36-120	AMD	81-01-011	434-62-005	NEW-P NEW	80-11-045	446-20-090 446-20-100	NEW NEW-P	80–08–057 80–05–101
402–36–125 402–36–125	NEW-P NEW	80–12–055 81–01–011	434–62–005 434–62–010	NEW-P	80–15–008 80–11–045	446-20-100	NEW-P	80–05–101 80–05–102
402-36-130	AMD-P	80-12-055	434-62-010	NEW	80-15-008	446-20-100	NEW	80-08-057
402-36-130	AMD	81-01-011	434-62-020	NEW-P	80-11-045	446-20-110	NEW-P	80-05-101
402-36-140	AMD-P	80-12-055	434–62–020	NEW	80-15-008	446-20-110	NEW-E	80-05-102
402-36-140 402-36-150	AMD AMD–P	81-01-011 80-12-055	434–62–030 434–62–030	NEW-P NEW	80-11-045 80-15-008	446-20-110 446-20-120	NEW NEW-P	80–08–057 80–05–101
402-36-150	AMD	81-01-011	434–62–040	NEW-P	80-11-045	446-20-120	NEW-E	80-05-102
402-36-153	NEW-P	80-12-055	434-62-040	NEW	80-15-008	446-20-120	NEW	80-08-057
402-36-153	NEW	81-01-011	434–62–050	NEW-P	80-11-045	446-20-130	NEW-P	80-05-101
402-36-155 402-36-155	AMD–P AMD	80-12-055 81-01-011	434–62–050 434–62–060	NEW NEW-P	80-15-008 80-11-045	446-20-130 446-20-130	NEW-E NEW	80-05-102 80-08-057
402-36-157	NEW-P	80–12–055	434-62-060	NEW-P NEW	80-11-043 80-15-008	446-20-130	NEW-P	80-05-101
402-36-157	NEW	81-01-011	434–62–070	NEW-P	80-11-045	446-20-140	NEW-E	80-05-102
402-36-160	AMD-P	80-12-055	434–62–070	NEW	80-15-008	446-20-140	NEW	80-08-057
402-36-160	AMD	81-01-011	434–62–080	NEW-P	80-11-045 80-15-008	446-20-150 446-20-150	NEW-P	80-05-101 80-05-102
402–40–020 402–40–020	AMD–P AMD	80-12-055 81-01-011	434–62–080 434–62–090	NEW NEW-P	80-13-008 80-11-045	446-20-150	NEW-E NEW	80–03–102 80–08–057
402-40-030	AMD-P	80-12-055	434–62–090	NEW	80-15-008	446-20-160	NEW-P	80-05-101
402-40-030	AMD	81-01-011	434–62–100	NEW-P	80-11-045	446-20-160	NEW-E	80-05-102
402-40-040	AMD-P	80-12-055	434–62–100	NEW	80-15-008	446-20-160	NEW NEW-P	80-08-057
402–40–040 402–40–050	AMD AMD–P	81-01-011 80-12-055	434–62–110 434–62–110	NEW-P NEW	80-11-045 80-15-008	446-20-170 446-20-170	NEW-P NEW-E	80–05–101 80–05–102
402-40-050	AMD	81-01-011	434–62–120	NEW-P	80-11-045	446-20-170	NEW	80-08-057
402-44-010	AMD-P	80-12-055	434-62-120	NEW	80-15-008	446-20-180	NEW-P	80-05-101
402-44-010	AMD	81-01-011 80-12-055	434–62–130 434–62–130	NEW-P NEW	80-11-045 80-15-008	446-20-180 446-20-180	NEW-E NEW	80-05-102 80-08-057
402 -44- 030 402 -44- 030	AMD–P AMD	80-12-033 81-01-011	434-62-140	NEW-P	80-13-008 80-11-045	446-20-190	NEW-P	80–05–101
402-44-040	AMD-P	80-12-055	434–62–140	NEW	80-15-008	446-20-190	NEW-E	80-05-102
402-44-040	AMD	81-01-011	434–69–005	NEW-P	80-03-119	446-20-190	NEW	80-08-057
402–44–050 402–44–050	AMD–P AMD	80–12–055 81–01–011	434–69–005 434–69–010	NEW NEW-P	80-05-013 80-03-119	446–20–200 446–20–200	NEW-P NEW-E	80–05–101 80–05–102
402-44-060	AMD-P	80-12-055	434-69-010	NEW	80-05-013	446-20-200	NEW	80-08-057
402-44-060	AMD	81-01-011	434-69-020	NEW-P	80-03-119	446-20-210	NEW-P	80-05-101
402-44-070	AMD-P	80-12-055	434–69–020	NEW	80-05-013	446-20-210	NEW-E	80-05-102
402 -44- 070 402 -44- 080	AMD AMD–P	81–01–011 80–12–055	434–69–030 434–69–030	NEW-P NEW	80–03–119 80–05–013	446–20–210 446–20–220	NEW NEW-P	80–08–057 80–05–101
402-44-080	AMD	81-01-011	434-69-040	NEW-P	80-03-119	446-20-220	NEW-E	80-05-102
402-44-090	AMD-P	80-12-055	434–69–040	NEW	8005013	446-20-220	NEW	80-08-057
402-44-090	AMD	81-01-011	434–69–050	NEW-P	80-03-119	446-20-230	NEW-P	80-05-101
402–44–100 402–44–100	AMD–P AMD	80-12-055 81-01-011	434–69–050 434–69–060	NEW NEW-P	80-05-013 80-03-119	446–20–230 446–20–230	NEW-E NEW	80-05-102 80-08-057
402-44-110	AMD-P	80-12-055	434–69–060	NEW	80-05-013	446-20-240	NEW-P	80-05-101
402-44-110	AMD	81-01-011	434–69–070	NEW-P	80-03-119	446-20-240	NEW-E	80-05-102
402-44-120	AMD-P	80-12-055 81-01-011	434–69–070 434–69–080	NEW NEW-P	80–05–013 80–03–119	446–20–240 446–20–250	NEW NEW-P	80–08–057 80–05–101
402–44–120 402–48–010	AMD AMD–P	80–12–055	434-69-080	NEW-P	80-05-013	446-20-250	NEW-P NEW-E	80–05–101 80–05–102
402-48-010	AMD	81-01-011	446-20-010	NEW-P	80-05-101	446-20-250	NEW	80-08-057
402-48-020	AMD-P	80-12-055	446-20-010	NEW-E	80-05-102	446-20-260	NEW-P	80-05-101
402-48-020	AMD	81–01–011 80–12–055	446-20-010	NEW NEW-P	80–08–057 80–05–101	446-20-260	NEW-E	80-05-102
402–48–030 402–48–030	AMD–P AMD	80-12-033 81-01-011	446–20–020 446–20–020	NEW-P NEW-E	80-05-101 80-05-102	446–20–260 446–20–270	NEW NEW-P	80–08–057 80–05–101
402-48-040	AMD-P	80-12-055	446-20-020	NEW	80-08-057	446-20-270	NEW-E	80-05-102
402-48-040	AMD	81-01-011	446-20-030	NEW-P	80-05-101	446-20-270	NEW	80-08-057
410–20–010 410–20–010	NEW-P NEW-E	80-17-048 80-17-049	446-20-030	NEW-E NEW	80-05-102 80-08-057	446–20–400 446–20–400	NEW-P NEW-E	80-05-101 80-05-102
410-20-010	NEW-E NEW-P	80-17-049 80-17-048	446-20-030 446-20-040	NEW-P	80-08-037 80-05-101	446-20-400	NEW-E NEW	80-05-102 80-08-057
410-20-020	NEW-E	80-17-049	446-20-040	NEW-E	80-05-102	446-20-410	NEW-P	80-05-101
410-20-030	NEW-P	80-17-048	446-20-040	NEW	80-08-057	446-20-410	NEW-E	80-05-102
410-20-030 410-20-040	NEW-E NEW-P	80-17-049 80-17-048	446–20–050 446–20–050	NEW-P NEW-E	80–05–101 80–05–102	446-20-410 446-20-420	NEW NEW-P	80–08–057 80–05–101
410-20-040 410-20-040	NEW-P NEW-E	80-17-048 80-17-049	446-20-050	NEW-E	80-03-102 80-08-057	446-20-420	NEW-P NEW-E	80-05-101 80-05-102
410-20-050	NEW-P	80-17-048	446-20-060	NEW-P	80-05-101	446-20-420	NEW	80-08-057
410-20-050	NEW-E	80-17-049	446-20-060	NEW-E	80-05-102	446-20-430	NEW-P	80-05-101
410–20–060	NEW-P	80–17–048	446–20–060	NEW	80–08–057	446–20–430	NEW-E	80–05–102

WAC #		WSR #	WAC #		WSR #	WAG	C #		WSR #
446-20-430	NEW	80-08-057	458-20-192	AMD-P	80-14-027	458-40-		AMD	80-08-041
446-20-440 446-20-440	NEW-P NEW-E	80-05-101 80-05-102	458-20-192 458-20-192	AMD-P AMD	80-16-055 80-17-026	458-40- 458-40-		AMD-E AMD-P	80-08-042 80-16-051
446-20-440	NEW	80-08-057	458-20-237	AMD-E	80–17–026 80–17–038	458-40-		AMD-P	81-02-007
446-20-450	NEW-P	80-05-101	458-20-237	AMD-P	80-17-039	458-40-		AMD-E	81-02-008
446-20-450	NEW-E	80-05-102	458-20-237	AMD	81-01-099	458-40-	19104	NEW-P	80-14-055
446-20-450	NEW	80-08-057	458-40-18600	AMD-P	80-05-117	458-40-		NEW	80-18-029
446-40-070 446-50-010	AMD-P	81-01-064	458-40-18600	AMD	80-08-041	458-40-		NEW-P	80-14-056
446-50-010	AMD-P AMD-E	80–18–039 81 <i>–</i> 01 <i>–</i> 025	458-40-18600 458-40-18600	AMD-E AMD-P	80-08-042 80-16-051	458-40- 458-40-		NEW NEW-P	80–18 <i>–</i> 030 80–14–056
446-50-020	AMD-P	80-18-039	458-40-18600	AMD	81-02-007	458-40-		NEW	80-18-030
446-50-020	AMD-E	81-01-025	458-40-18600	AMD-E	81-02-008	458-53-		AMD-E	81-01-027
446-50-080	AMD-P	80-18-039	458-40-18629	AMD	80-02-019	458-53-	150	AMD-P	81-01-028
446-50-080	AMD-E	81-01-025	458-40-18643	NEW-P	80-05-117	458-57	010	NEW-P	80-03-003
448-12-015 448-12-015	AMD-P AMD-E	80-04-004 80-04-005	458–40–18643 458–40–18643	NEW NEW-E	80-08-041 80-08-042	458-57- 458-57-		NEW-P NEW	80–01–116 80–03–048
448-12-020	AMD-P	80-04-004	458-40-18644	NEW-P	80-05-117	458-57-		NEW-P	80-01-116
448-12-020	AMD-E	80-04-005	458-40-18644	NEW	80-08-041	458-57-		NEW	80-03-048
448-12-020	AMD	80-05-112	458-40-18644	NEW-E	80-08-042	458-57-		NEW-P	80-01-116
448-12-090	AMD-P	80-04-004	458-40-18645	NEW-P	80-05-117	458-57-		NEW	80-03-048
44812090 44812090	AMD–E AMD	80-04-005 80-05-112	458–40–18645 458–40–18645	NEW NEW-E	80-08-041 80-08-042	458-57- 458-57-		NEW-P NEW	8001116 8003048
448-12-100	AMD-P	80-04-004	458-40-18646	NEW-P	80-05-117	458-57-		NEW-P	80-01-116
448-12-100	AMD-E	80-04-005	458-40-18646	NEW	80-08-041	458-57-		NEW	80-03-048
448-12-100	AMD	80-05-112	458-40-18646	NEW-E	80-08-042	458–57–		NEW-P	80-01-116
458-12-285 458-12-290	REP-P REP-P	81-01-036	458–40–18647 458–40–18647	NEW-P	80–05–117 80–08–041	458-57-		NEW D	80-03-048
458-12-380	REP-P	81–01–036 81–01–036	458-40-18647	NEW NEW-E	80-08-041 80-08-042	458-57- 458-57-		NEW-P NEW	80–01–116 80–03–048
458-12-400	REP-P	81-01-036	458-40-18648	NEW-P	80-05-117	458-57-		NEW-P	80-01-116
458-12-401	REP-P	81-01-036	458-40-18648	NEW	80-08-041	458-57-	080	NEW	80-03-048
458-12-402	REP-P	81-01-036	458-40-18648	NEW-E	80-08-042	458-57-		NEW-P	80-01-116
458-12-403 458-12-404	REP-P REP-P	81-01-036 81-01-036	458-40-18649 458-40-18649	NEW-P	80-16-051	458-57-		NEW	80-03-048
458-12-405	REP-P	81-01-036	458-40-18649	NEW NEW-E	81-02-007 81-02-008	458-57- 458-57-		NEW-P NEW	80-01-116 80-03-048
458-12-406	REP-P	81-01-036	458-40-18650	NEW-P	80-16-051	458-57-		NEW-P	80-01-116
458-12-408	REP-P	81-01-036	458-40-18650	NEW	81-02-007	458-57-		NEW	80-03-048
458-12-410	REP-P	81-01-036	458-40-18650	NEW-E	81-02-008	458-57-		NEW-P	80-01-116
458-12-412 458-12-414	REP-P REP-P	81–01–036 81–01–036	458-40-18651 458-40-18651	NEW-P NEW	80–16–051 81 <i>–</i> 02–007	458-57- 458-57-		NEW NEW-P	80–03–048 80–01–116
458-12-416	REP-P	81-01-036	458-40-18651	NEW-E	81-02-007	458-57-		NEW-P	80-01-116 80-03-048
458-12-418	REP-P	81-01-036	458-40-18652	NEW-P	80-16-051	458-57-		NEW-P	80-01-116
458-12-420	REP-P	81-01-036	458-40-18652	NEW	81-02-007	458-57-		NEW	80-03-048
458-12-422 458-14-126	REP-P NEW-E	81-01-036 80-13-005	458–40–18652 458–40–18653	NEW-E NEW-P	81-02-008 80-16-051	458-57-		NEW-P	80-01-116
458-14-126	NEW-E	81-01-020	458-40-18653	NEW-P	81-02-007	458-57- 458-57-		NEW NEW-P	80-03-048 80-01-116
45816010	AMD-P	81-01-070	458-40-18653	NEW-E	81-02-008	458-57-		NEW	80-03-048
458-16-011	NEW-P	81-01-070	458-40-18654	NEW-P	80-16-051	458-57-1		NEW-P	80-01-116
458-16-012	NEW-P NEW-P	81-01-070	458-40-18654	NEW F	81-02-007	458-57-1		NEW	80-03-048
458–16–013 458–16–020	AMD-P	81-01-070 81-01-070	458–40–18654 458–40–19000	NEW-E AMD-P	81-02-008 80-05-117	458-57-1 458-57-1		NEW-P NEW	80-01-116 80-03-048
458-16-050	AMD-P	81-01-070	458-40-19000	AMD	80-08-041	458-57-1		NEW-P	80-03-048 80-01-116
458-16-060	AMD-P	81-01-070	458-40-19000	AMD-E	80-08-042	458-57-1	90	NEW	80-03-048
458-16-070	AMD-P	81-01-070	458-40-19000	AMD-P	80-16-051	458-57-2		NEW-P	80-01-116
458–16–079 458–16–081	NEW-P AMD-E	81-01-070 80-16-002	458–40–19000 458–40–19000	AMD AMD-E	81-02-007 81-02-008	458-57-2 458-57-2		NEW NEW-P	80-03-048
458-16-081	AMD-P	81-01-019	458-40-19001	AMD-P	80-05-117	458-57-2		NEW-P NEW	80-01-116 80-03-048
458-16-110	AMD-P	81-01-021	458-40-19001	AMD	80-08-041	458-57-2		NEW-P	80-01-116
458-16-111	AMD-P	81-01-021	458-40-19001	AMD-E	80-08-042	458-57-2		NEW	80-03-048
458-16-120	AMD-P	81-01-021	458-40-19001	AMD-P	80-16-051	458-57-2		NEW-P	80-01-116
458-16-130 458-16-150	AMD–P AMD–P	81-01-021 81-01-021	458–40–19001 458–40–19001	AMD AMD–E	81-02-007 81-02-008	458-57-2 458-57-2		NEW NEW-P	80-03-048 80-01-116
458-16-210	AMD-P	81-01-021	458-40-19002	AMD-P	80-05-117	458-57-2		NEW-P	80-03-048
458-16-260	AMD-P	81-01-021	458-40-19002	AMD	80-08-041	458-57-2		NEW-P	80-01-116
458-16-270	AMD-P	81-01-021	458-40-19002	AMD-E	80-08-042	458-57-2		NEW	80-03-048
458-18-010	AMD–P AMD–P	81-01-067	458-40-19002	AMD-P	80–16–051	458-57-2		NEW-P	80-01-116
458-18-020 458-18-030	AMD-P AMD-P	81–01–067 81–01–067	458-40-19002 458-40-19002	AMD AMD-E	81-02-007 81-02-008	458-57-2 458-57-2		NEW NEW-P	80–03–048 80–01–116
458-18-050	AMD-P	81-01-067	458-40-19003	AMD-P	80-05-117	458-57-2		NEW	80-03-048
458-18-080	AMD-P	81-01-067	458-40-19003	AMD	80-08-041	458-57-2	80	NEW-P	80-01-116
458-18-100	AMD-P	81-01-067	458-40-19003	AMD-E	80-08-042	458-57-2		NEW	80-03-048
458-19-550 458-19-550	NEW-E NEW-P	80-16-001 81-01-026	458-40-19003 458-40-19003	AMD–P AMD	80–16–051 81 <i>–</i> 02–007	458-57-2 458-57-2		NEW-P NEW	80-01-116 80-03-048
458-20-192	AMD-E	80-08-058	458-40-19003	AMD-E	81-02-007	458-57-3		NEW-P	80-01-116
458-20-192	AMD-E	80-14-026	4584019004	AMD-P	80-05-117	458-57-3		NEW	80-03-048
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WAC #		WSR #	WAC #		WSR #	WAC #		WSR #
458-57-310	NEW-P	80-01-116	460–44A <i>–</i> 060	AMD-P	80-02-098	468–66–030	AMD	80-04-095
458-57-310	NEW	80-03-048	460-44A-060	AMD	80-04-037	468-66-040	REP-P	80-02-141
458-57-320	NEW-P	80-01-116	460-44A-065	NEW-P NEW	80-02-098 80-04-037	468–66–040 468–66–040	REP-P	80-04-035 80-04-095
458-57-320 458-57-330	NEW NEW-P	80-03-048 80-01-116	460–44A–065 460–44A–070	NEW-P	80-04-037 80-02-098	468-66-050	REP AMD~P	80-04-093 80-02-141
458-57-330	NEW-F	80-03-048	460–44A–070	NEW -	80-04-037	468-66-050	AMD-P	80-04-035
458-57-340	NEW-P	80-01-116	460-44A-075	NEW-P	80-02-098	468-66-050	AMD	80-05-055
458-57-340	NEW	80-03-048	460-44A-075	NEW	80-04-037	468–66–070	AMD-P	80-02-141
458-57-350	NEW-P	80-01-116	460-60A-015	AMD-P	80-02-098	468–66–070	AMD-P	80-04-035
458-57-350 458-57-360	NEW NEW-P	80–03–048 80–01–116	460-60A-015 460-80-105	AMD NEW-P	80-04-037 80-02-099	468–66–070 468–66–140	AMD AMD–P	80–05–055 80–02–141
458-57-360	NEW	80-03-048	460-80-110	AMD-P	80-02-099	468-66-140	AMD-1	80-04-095
458-57-370	NEW-P	80-01-116	460-80-110	AMD	80-04-036	468-95	AMD-P	80-02-110
458-57-370	NEW	80-03-048	460-80-120	REPP	80-02-099	468–95	AMD	80-04-045
458-57-380	NEW-P	80-01-116	460-80-120	REP	80-04-036	468-300-005	AMD-P	80-02-174
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Key to Table

Symbols:

AMD = Amendment of existing section NEW = New section not previously codified

REP = Repeal of existing section

AM/DE = Amendment and Decodification of existing section

RECOD = Recodification of previously codified section

-P = Proposed action

-E = Emergency action -W = Withdrawal of proposed action No suffix means permanent action

Supplement. WAC # shows the section number under which an agency rule is or

This table covers the current calendar year through this issue of the

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